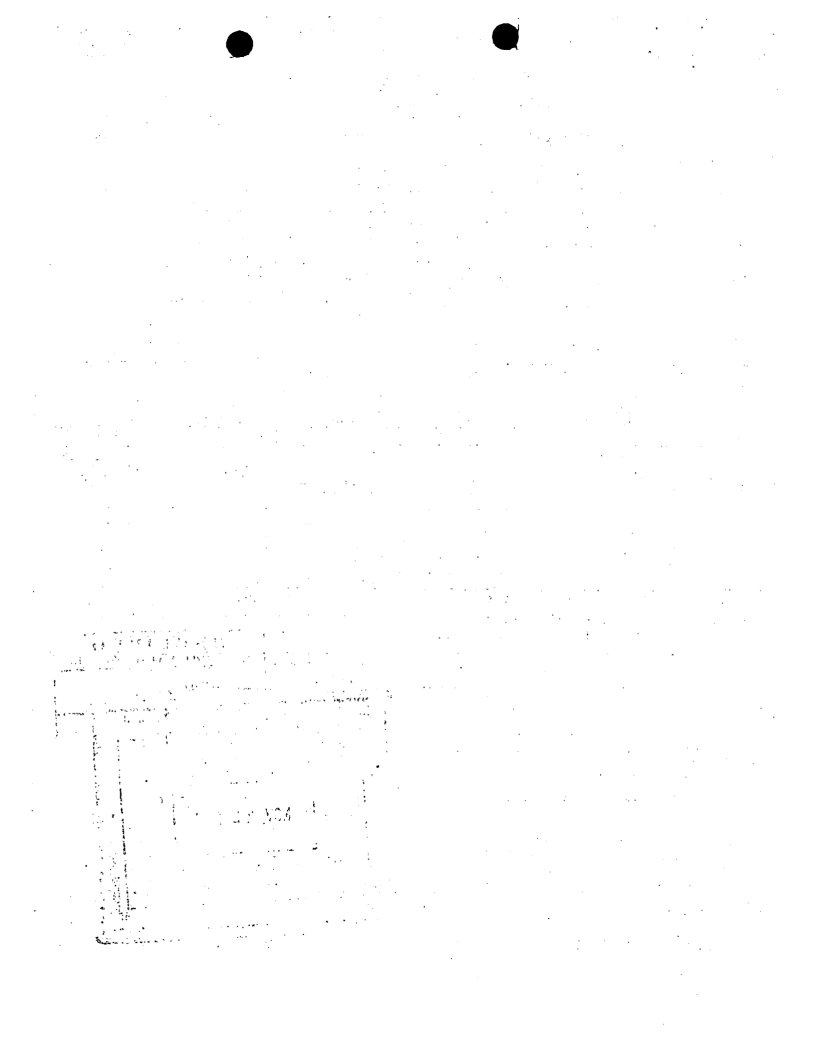
#### Attention Owner:

Confidentiality Privilege Notice on reverse side of owner's copy.

Texas partment of License and Regulation there well Driller/Pump Installer Program
P.O. Box 12157 Austin, Texas 78711 (512) 463-7880 FAX (512) 463-7011 free (800) 803-9202
Email address: water.well@license.state.tx.us
WELL REPORT

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

) OWNER	OWNER A. WELL IDENTIFICATION AND LOCATION DATA							ATION					
Vame Chip Green			Address PO BOX 186		(	ity C <b>levelan</b>	ıd			State TX		<sup>ip</sup> 7328	
2) WELL LO	<b>DCATION</b>	<u></u>							· · · · · · · · · · · · · · · · · · ·	·	<del></del>		
County 7 Walker	236		Physical Address Chandler Ro	1		lity <b>Tuntsvi</b> l	le_			State TX	7	<sup>ip</sup> 7320	
3) Type of V	Vork		Lat.		1	ong.		. ]		Grid# 🕢	0-13	3-7	
New Well	☐ Deepe	ening	4) Proposed	Use (check)	☐ Monito	r 🗆 Env	rironi	nental Soi	l Boring 🗖 D	omestic	5)		N↑
Reconditioni	-		☐ Industrial □						De-watering [				1
- Recondition	ng.		If Public Supply	-	-			ΩY					1
6) Drilling D	ate			iameter of H					hod (check)	☐ Driven	1.	•	
Started	5/7/0	2	Dia. (in)	From (ft)	To (ft)		ir Ro	tary 🖹	Mud Rotary	☐ Bored			1
	0,,,,	<del>-</del>	6.75	-1.5	203				Cable Tool	☐ Jetted			l
Completed	5/8/0	2				o	ther						- 1
Completed_	2,0,0												ľ
From (ft)	To (ft)	Descri	ption and colo	r of formatio	n material	8) B	ore	hole Co	mpletion	Open H	ole 🗆	Straight	Wall
0	1	Bit t.s.				i t	Inde	r-reame	d ☐ Gravel	Packed	Other		
1	7	w.cl.							e the interval fi		ft. to		ft.
7	12	Sd.				Ca	sing		Pipe, and V			- (0)	Carr
12	81	w.cl.			·	Di	a.	Or	Steel, Plastic, Perf., Slotted,	etc.	Settin	g (II)	Gage Casing
81	101	w.mea	lly cL			(ir	ı.)		Screen Mfg., i	f commercial		To	Screen
101	107	r.st.				4			PVC Casin U.C. Scree		-1.5 192	189 202	#10
107	121	w.cl.				2.	. <u>5</u>	N	U.C. Scree	<u> </u>	174	202	710
121 133	133 141	Sd.st. w.cl.				<del>-  </del>		<del> </del>					
141 146 Sd.st. 9) Cementing Data													
146	161	w.cl.							-1.5 ft. to	20 ft.	# of sac	ks used	4
161	172	Cl w/s	d.st.	<del></del>	· · · · · · · · · · · · · · · · · · ·			g	39 ft. to	150 ft.	# of sacl	ks used	7
172	203	Sd.			,	Met	hod l	Used Pr		<del></del>			
13) Plugged		Well plu	gged within 4	8 hours		Cen	nentii	ng By R	. McPike				
Casing left in w		Ce	ment/Bentonite p	laced in well:					stem field or oth	er concentrated	d contamir	nation	ft.
From (ft)	To (ft)	Fre	om (ft)	To (ft)	Sacks used	Meth	od of	f verificati	on o <del>f above di</del> s				I
						10)				RECE			+
			,			10)	Sur	face Co	mpletion	i sabia taledi	is hour	A C	8
							pecifi	ied Surfac	e Slab Installed e Sleeve Install	JUN 9 5	รี อลลอ		1 1
14) Typepu			A		Cylinder		pecut	ed Surfac	e Siceve Install	ed: VI	LUUB		
☐ Turbine ☐ Other	☐ Jet	Ī	Subme	rsible $\Box$	Cynnaer		<del>mnro</del>	ruapici v ved. Alteri	Jsed RECEIBT	Used	MOURY	A CONTRACTOR OF THE PARTY OF TH	Office Co.
Depth to pump	havda adind	or ist sto	llen	ft.	-			ter Leve		F1		13	
15) Water T		er, jer, erc.	140	м.		Stati	c leve	85	ft. below	Date sum		/	₹ .
Typetest		Bailer 🛣	Jetted SEsti	imated		Arte	sian F	low _	gpm			11	ŀ
Yield: 25	gpm with	<b>,</b>	ft. drawdown		hrs.			!				1	
16) Water (						[2]	Pac	kers A	101/22	Туре		Depth	
Did you knowingly penetrate any strata which contain undesirable constituents?				18	0-181								
			a REPORT OF U	NDESIRABLE	WATER? <b>31</b>	Į <b> </b>						<u> </u>	
Type of water Was a chemical		le? V	es No	ouata	<u> </u>	70	TI	1 0	"AITRAL -	711		<b>1</b>	
			(type or print)	) Holly Wat	ter Wells, L	TD.	LE	X = (	INKALLE	HENRO	3M[	S.	
Address 2	928 State I	Iwy 19			City I	Iuntsvil	le		Sta	te TX	Zin	7 2320	
Signature K	Alm +	2	MeAY!	1	1 %	:		andania a	· · · · · · · · · · · · · · · · · · ·	N to grandense to the second	<u>.</u>	4	
	epsed Drille	r/Pump In	staller	D	ate				prentice			Date	



#8

Attention Owner: . Confidentiality Privilege Notice on reverse side of owner's copy.

### Thas Department of License and Regula

Water Well Driller/Pump Installer Program
P.O. Box 12157 Austin, Texas 78711 (512)463-7880 FAX (512)463-8616
Toll free (800)803-9202

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

	Email a	ddress: water.we		tate.tx.us				
1) OWNER	A. WELL IDI			CATION D	)ATA			
Name	Address	1	City		The second secon	State	Zip	BEACHTHEOUGH, MU
TRACY JEWETT	212 HighLan	d DR.	HUNTSU	ille		7×	773.	20
2) WELL LOCATION								
County	Physical Address	1	City			State	Zip	######################################
walker 15	212 HighLAND	OR	HUNTSU	ifle		ナス	7732	0
3) Type of Work_	Lat. 30° 45'	ا کہ 33	Long. 095	<u>~28′39</u>	3 W	Grid# 60	<u>-13-r</u>	]
New Well Reconditioning	4) Proposed Use (c						5)	N↑
Replacement Deepening	Industrial Irrig	ation 🔲 Injection	n 🔲 Public S	Supply 🗖 D	e-watering	Testwell		
	Rig Supply	If Public Su	pply well, were	plans submitte	ed? 🔲 Yes	No No		
6) Drilling Date	Diameter of	of Hole	7) Dri	illing Meth	od (check)	Driven		
Started 4 / 04 / 02	Dia.(in) From (	(ft) To (ft)	☐ Aiı	r Rotary 🛭	Mud Rotary	☐ Bored		
	7/2 0	222	Ai	r Hammer	Cable Tool	Jetted	×	
Completed 4 / 05 / 02				her				
From (ft) To (ft) Descrip	tion and color of for	mation materia		rehole Con	npletion	Open Hole	e 🗆 Straight	Wall
0'-3' TOP soil	215'- 222' %	CITY		Under-reame avel Packed gi		el Packed 🔼	Other 2/2 5/4 ft. to	rpdow ft
3-30 CKINY						Well Screen l		
30'- 40' SANA.				New	Steel, Plastic	c, etc.	Setting (ft)	Gage
40'-60' G/CLAY			Dia. (in.)	Or Used	Perf., Slotter	d, etc , if commercial	From To	Casing Screen
60-70' SAND			<u> 4</u>		posta c		(2	·
70-100' G/CINY			21/2		11 BCAL		182-202	ļ
100-130- SAND W.GA.			21/2	الساء فأرادا	11-SUEE		202 22	8 GA.
130-190' G/CLAY			- 1	1 '1			200 100	000
190-200' SAND + CLAY MIX			9) (	ementing D	aftsi∩\/ 1	0 2004		
200-215' SAND.			Cern	enting from _	200 ft. to	8 2004 ft. #	of sacks used_	8
, , , , , , , , , , , , , , , , , , , ,	l Owner's copy, If necessar	y)	Metho	d Used Hatel	ft. to	ft. #	of sacks used _	7
13) Plugged	d within 48 hours		Cemer	TO PYTA	Y FAMES	ther concentrated		130/6
Casing left in well: Cement/Bentonite	placed in well:	Carlana	Methb	de of verification	on of above dis	stance 2274	AZ7414	750 ft.
From (ft) To (ft) From (ft)	ft) To (ft)	Sacks use	: L				KE LJ	-
						DLR MAIL R	OOM SH	
			☐ Spe	cified Surface	Sleeve Installe	JUN 2 4 2	።	
14) Type Pump  Turbine  Jet	Submersible  Cylinde	_	☐ Pitle	ess Adapter Us proved Alternat	sed tive Procedure	Used	100Z	
Other	· · · · · · · · · · · · · · · · · · ·				ECEIPT #	AMOU	NI	
Depth to pump bowls, cylinder, jet etc.,	/00' ft.			Vater Level			در مع	
15) Water Test Typetest  Pump  Bailer  Jette	ed <b>Z</b> Estimated			level <b>2.4</b> an Flow <u>E</u>	ft below gpm.	Date 1 0	7/06	
Yield: <b>20'</b> gpm withft. draw	wdown after	_hrs.		in prosess in the same of the	MAN DO			
16) Water Quality Did you knowingly penetrate a strata whi	ich contain undesirable con	ctituants		ackers LR	MAIL HA	ype sh	Depth	
YES YES NO If yes, did you submit	a REPORT OF UNDESIR		K-1	Preker AH	<u>c a 243</u> 3	2/12	182'	
Type of water Soff  Was a chemical analysis made Yes		1.5'	·	ne	W W O ZU	UZ	ļ	
was a chemical analysis made — Tes	10		RECEI	PT#	AMOUNT			
Company or individual's Name (ty	pe or print)	ky Bo	nd\$ U	Jater	Mellel	kic. No. 5 (	D49 V	JP_
Address 23421 MW	grave Ko	<u>₹. '</u>	City HO	Ully	<del>2</del>	State T/	Zip	147
Signature Amorta 1	Tak 1		Signature	Lich	(2)	rola	4,4	02
Licensed Driller Jump Installe		Date		Appr	emilice		Date	





Section 32.005 of the Texas Water Code, concerning confidentiality information in the Reporting of Well Reports, reads as follows:

Every licensed driller drilling, deepening, or otherwise altering a water well in this state shall make and keep a legible and accurate well log in accordance with department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department, the Texas Natural Resource Conservation Commission, and the owner of the well or the person for whom the well was drilled. The well log shall be recorded at the time of drilling and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or the person for whom the well was drilled.

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (ft)	To (ft)	Description and color of formation material
		·
	<u></u>	
and some some	,	
•		
*.		

Attention Owner: Confidentiality Privilege Notice on reverse side of owner's copy.

### Tems Department of License and Regula

Water Well Driller/Pump Installer Program
P.O. Box 12157 Austin, Texas 78711 (512)463-7880 FAX (512)463-8616
Toll free (800)803-9202

Email address: water.well@license.state.tx.us

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

Astronome Otto Pictor   Astron		WELL REPORT								
Ane Stapleton	1) OWNER	1234 <b>A W</b>	ELL IDENTU	FICATION A	ND LOC	ATION	DATA			
Strong of Work   Proposed Use (check)   Monitor   Environmental Soil Boring   Promestic   Proposed Use (check)   Monitor   Environmental Soil Boring   Promestic   S)   NT	Lane Stapleton	1	woodla	nd Or. F	tunté	svi 11e	· ·	State	Zip	340
Styre of Work   Reconditioning   Proposed Use (check)   Monitor   Environmental Soil Boring   Promestic   Soil Aff   Go - 13 - 7	2) WELL LOCATION									The second
Reconditioning   Proposed Use (check)   Monitor   Environmental Soil Boring   Tomestic   Industria   Irrigation   Industria   Irrigation   Public Supply   De-watering   Testwell   Risk Supply   Ri	County	Physical Addr	ess Woodla	nd Dr. City	Hun	tsvil	le	State	Zip 74	340
Reconditioning   Proposed Use (check)   Monitor   Environmental Soil Boring   Tomestic   Industria   Irrigation   Industria   Irrigation   Public Supply   De-watering   Testwell   Risk Supply   Ri	3) Type of Work	Lat.		Long	ξ.			Grid# 6	0-13-	٠7
6) Drilling Date Started		Industrial	Irrigation [	Injection	Public Su	pply 🔲	De-watering	omestic Testwell		N↑
Started	6) Drilling Date									•
Completed   1   8   02   378   250   259   Cother   Cable Tool   Jetted   250   378   250   259   Cother   Co	_						-			
Completed   1   8   02   378   250'   259'	Stated 111 6 102			, , ,						
From (ft) To (ft) Description and color of formation material  O -   Top So;	Completed 11 / 8 02	1 1/2			┪┌┓		- Cable 100	Jened		
From (ft)   To (ft)   Description and color of formation material   Color   Open Hole   Straight Wall   Color   Colo			70		-					
Under-reamed   Gravel Packed   Other   If Gravel Packed   If Gravel Packed   Other   If Gravel Packed	From (ft) To (ft) Decer				e) Por	cholo Co	mpletion	D Open He	la Straigl	o+ Woll
If Grave Packed vive the interval from   ft. to   ft.			- ^							it wan
S-9 Rel Olay 139-160 Tanclon  9-20 Rel Sal 160-180 Tanclon  101a Or	, <b>V</b>	120-1-	14 Sand S	tone	If Gra	vel Packed	give the interva	d from	ft. to	ft.
General   Gene		124- 15	9 Sal Bi	row	Casi	ng, Blank	Pipe, and	Well Screen	Data	
13   Plugged   Well plugged within 48 hours   Cement/Bentonite placed in well:   13   Plugged   Well plugged within 48 hours   Casing left in well: Cement/Bentonite placed in well:   14   Type Pump   To (ft)   From (ft)   To (ft)   Sacks used   To Other Depth to pump bowls, cybinder, iet etc.   15   Water Test   Typetes   Pump   Bailer   Depth of Strata   12   YES   Y	5-9 Kel olay	139-16	00 Tarcle	ory.	Die				Setting (ft)	
40-60 Tanclay 200-220 Bluclan 2 N PUC 245 219 40  60-81 Wire elay 220-235 Blustude 2 N PUC Screen 279 229 8  81-83 Fock 235-255 Bluclan 200-120 Blue land 279-299 Sml 200-120 Blue land 27	9-20 Red Sal	160-18	O Fan Obs	ະງ	1				From To	1
Signature     Amange   Act	20-40 Tanclay	180-20	O Tancho	*2	4	2	PUC		0 250	, 440
Signature	40-60 Tanclay	200-21	LO Blueck	a <u>5</u>	2	2	PUC		245 279	1440
Signature     State		720-23	35 Blue sh	de	a	ν	PUC S	creen	279 299	1 8
Cementing from   Ceme	81-83 Rock	235-25	5 Blueale	es.						
Cuse reverse side of Well Owner's copy, If necessary   Method Used   Prosecution   File   Form (ft)   Form (ft)   To (ft)   From (ft)   To (ft)   Sacks used   Method Used   Prosecution   Form (ft)   To (ft)   From (ft)   To (ft)   Sacks used   Method of verification of above distance   To Use   To	83 - 100 San Brown	255-27	9 Blued	24			Data			
Method Used   Cementing By   Distance to septic system field another concentrated contain nation   To (ft)   From (ft)   To (ft)   To (ft)   Sacks used   To (ft)   Sacks used   To (ft)   To (ft)   To (ft)   To (ft)   Sacks used   To (ft)   To (	100-120 Bluedlay:	279 - 29	9 Sand		Ceme	nting from	ft. to	250 ft.	# of sacks used	10
Distance to septic system field of other concentrated contamination   Set	(Use reverse side of W	ell Owner's copy,	If necessary)		Method	Used	DAMELL	14 th	# OI Sacks used	
TOIN (tt)   TOIN			hours		Cementing By					
10) Surface Completion   Specified Surface Slab Installed   Specified Surface Slab I			To (ft)	Sacks used	Method	of verificat	ion of above of	stace ET	VIE. 2	11.
Specified Surface   Siab Installed   AN   2   8   2003	Trom (it)	(II)	10 (11)	Sacks used	10) \$1	reform Co	1	TDLR MAIL	ROOM	AR
14) Type Pump   Turbine   Jet   Submersible   Cylinder   Pittess Adapter Used   Approved Alternative Pears guire Used   Approv				**	D énon	find Curfon	a Glab Installad		0000	
Approved Alternat   Appr		,			<b>≥</b> Speci	fied Surface	e \$leeve Install	edJAN Z 8	2003	
Other		Submersible	Cylinder					e Used LAN	ACUNT	
Static level_80 ft. below Date 1/8 / 02  Typetest Pump Bailer Letted Estimated Yield: 30 gpm with ft. drawdown after hrs.  16) Water Quality Did you knowingly penetrate a strata which contain undesirable constituents.  YES PNO If yes, did you submit a REPORT OF UNDESIRABLE WATER Type of water 9000 Depth of Strata  Was a chemical analysis made Yes PNo  Company or individual's Name (type or print) Avay Sub-ter Water State TX  Address P. O. Box 1788  City Trinity State TX  Zip +58603  Signature Lechal Mules Mules 11/13/02  Signature Lechal Mules 11/13/02	☐ Other		— Cylinder							
Typetest Pump Bailer Jetted Estimated Yield: So gpm with ft. drawdown after hrs.  16) Water Quality Did you knowingly penetrate a strata which contain undesirable constituents.  YES PNO If yes, did you submit a REPORT OF UNDESIRABLE WATER Type of water 9000 Depth of Strata Was a chemical analysis made Yes PNO  Company or individual's Name (type or print) Available City Trinial State TX Zip 758/03  Signature James Aug 1/ /3 / 02 Signature Lickas Muller Muller 11/13/02		, <b>/&amp;</b> O ft.							Q - 2>	
12) Packers Rubber Type Depth 245' Depth 245' Depth 245' Depth 345' Type of water 9000 Depth of Strata Was a chemical analysis made Yes No  Company or individual's Name (type or print)  Address P. O. Box 1788  City Trinity  State TX  Zip 75860  Signature / Annow Depth 245' Signature / Signature Rubber Type K  Depth 245'  Formation packer Rubber Type K  Depth 245'  Formation packer Rubber Type K  Depth 245'  City Trinity  State TX  Zip 75860  Signature / Signature Rubber Type K  Depth 245'  Depth 245'  Formation packer Rubber Type K  Depth 245'  Signature Rubber Type K  Depth 245'  Signature Rubber Type K  Depth 245'  Signature Rubber Type K  Depth 245'  Formation packer Rubber Type K  Depth 245'  Formation packer Rubber Type K  Depth 245'  Signature Rubber Type K  Depth 245'  Formation packer Rubber Type K  Formation packe	Typetest D Pump D Bailer & Je									
Type of water 9000 Depth of Strata Depth of St	16) Water Quality 12) Packers Kulbbe Type K Depth 245									
Type of water 9000 Depth of Strata 22' Was a chemical analysis made Yes No  Company or individual's Name (type or print) Aray's Water Wall  Address P. O. Box 1788  City Trinity State TX Zip 75862  Signature Various Page 11/13/02 Signature Richard Milkey 11/13/02	Did you knowingly penetrate a strata w	hich contain unde	esirable constituent	S. WATER	Forn	ation	PACKE	r Rubbe	2 27	19 *
Company or individual's Name (type or print) Argy's Water Wall  Address P. O. Box 1788  City Trinity  State TX Zip 75862  Signature Various Bay 11/13/02 Signature Richard Mikes 11/13/02	Type of water 9000	Depth of S	Strata 22							
Address P. O. Box 1788 City Trinity State TX Zip 75862 Signature Vannon Bay 11/13/02 Signature Richard Mike 11/13/02	Was a chemical analysis made 4 Yes	No								
Signature //annon Bray 11/13/02 Signature Richard Mike 11/13/02	Company or individual's Name (	type or print)	Bray's V	vater w	al			Lic. No. A	MIN.	21
	Address P. O. Box 1	788	<u> </u>	City	Trin	ING!		State TX	Zip 7	<u>5862</u>
LIBERT OF THE PARTY OF THE PART	Signature / Anno S Licensed Driller/Pump Insta	(ley ller /	// / / <u>/ 3</u> Date	/ 02 Sig	nature /			then	11   13 Date	102

Section 32.005 of the Texas Water Code, concerning confidentiality information in the Reporting of Well Reports, reads as follows:

Every licensed driller drilling, deepening, or otherwise altering a water well in this state shall make and keep a legible and accurate well log in accordance with department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department, the Texas Natural Resource Conservation Commission, and the owner of the well or the person for whom the well was drilled. The well log shall be recorded at the time of drilling and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or the person for whom the well was drilled.

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

	From (ft)	To (ft)	Description and color of formation material
•			
and e a e .			
GRAVES C			
M 13394 1434			
1 m 2 m			
(第二名代)			
e kan da kamanan kan ja			

#### Attention Owner:

Confidentiality Privilege Notice on reverse side of owner's copy.

Texas Department, of License and Regulation
Water Well Driller/Pump Installer P
P.O. Box 12157 Austin, Texas 78711 (512) 463-788 AX (512) 463-8
Toll free (800) 803-9202
Email address: water.well@license.state.tx.us
WELL REPORT

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

(terb grilly see that the starting to	OWNER A. WELL IDENTIFICATION AND LOCATION DATA													
1) OWNER		1	A. WE	LL IDEN 11	FICATIO			ATION	DAI	A				
Name		-	Address		,	City					State		Zip <b>791<i>EE</i></b>	
Charles Rus		# 7	264 Ridge C	rest	The state of the s	Des	guin				TX	<del></del>	78155	
2) WELL L County	OCATION	1				Tour	····	<del> </del>			6.4.		7:-	
County <b>Walker</b>			Physical Address Robinson R			City Hu	ntsville				State TX		Zip 77320	
3) Type of V	Vork	*.	Lat.	il		Lo	ng.				Grid# (	0 -	13 -	7_
☐ New Well	☐ Deep	ening	4) Proposed	Use (check)	) 🔲 Mon	itor	☐ Environr	mental Sc	oil Borin	g 🗆 D	omestic	5)	<u> </u>	N↑
☐ Recondition	-	-	l .	☐ Irrigation										
			l .	y well, were plan	=				Yes [	_				
6) Drilling I	Date			Diameter of I							☐ Driven	7		
Started		/01	Dia. (in)	From (ft)	To (f	<del>f)</del>	☐ Air Rot				☐ Bored			
V		<u> </u>	6.75	-1.5	224		Air Roi	-		-	☐ Jetted			
Completed	1/3/0	12				10	7	Milei L	1 Came	1001	□ Jeneu	•		
Completed	1/3/0	12				$\mathcal{U}$	Other _					-		
F (A)	T- (A)	Deposit		C.C	" Taranaia1			C-	-1-4		7 O 11		Street also	**7_11
From (ft)	To (ft)		ption and colo	or of formand	on materiai	$\vdash$					Open H			t Wali
2	3	Top bit Sa.	t Soii	1	-	1	-1				Packed E			Α
3	6	Wh.cl.		<del></del>			If Gravel P				<sub>om</sub> Vell Scree:	ft. to		ft.
6	34	Sa.		-			Casing	New	Steel, I	Plastic, e	tc.	Setti	ng (ft)	Gage
38	42	Cl.	<del></del>				Dia.	Or	Perf., S	lotted, e	tc. commercial	T	• •	Casing
42	52	Br.cl.&	- Beale	1 .			(in.)	Used N		Casin;		-1.5	To 212	Screen
52	60	Sa.	- Land	+			2.5	N		Screen		213	223	#6
. 60	62	Wh.cl.					† <b>-</b>			00101		<del> </del>		"-
62	75	Sa.						i	<b>†</b>			†		
75	82	H.cl.					9) Ceme	nting <b>I</b>	Data		<del></del>	<del></del>		1
82	98	Wh&b	r.el.				<b></b>	_	-1.5	_ ft. to	10 ft	# of sac	ks used _	2
98	102	Sa.st.		T			]		62	ft. to	212 ft	# of sac	ks used _	7_
			Well Owner's cop		)		Method U	ised Pr						
13) Plugged	, r	Well plus	gged within 4	8 hours	<del></del>		Cementing By H.Lee  Distance to septic system field or other concentrated contamination ft.							
Casing left in w	/eli:	Cer	ment/Bentonite p	laced in well:	<del>,</del>									ft.
From (ft)	To (ft)	From	m (ft)	To (ft)	Sacks use	:d	Method of	verificati	on of ab	ove dist	ance	# ( <u>~~</u> ∏ #		À
	<u> </u>						<u> </u>				TDLP	⊅ l⊊ l l <del>NANL F</del>	V G U	"
	<u> </u>	<del></del>	<del></del>	<u> </u>	1		10) Surf		-	D		-alternative - ex ,***a	STATE OF THE PARTY OF T	
- 1				<u> </u>			Specifie				FEE	3 1 3	2002	
14) Typepur			Пал	ļ'	1 ~		☐ Specifie							
☐ Turbine ☐ Other	☐ Jet		☐ Subme	rsible 🗀	Cylinder		☐ Pitless A	-			IPT#	AMO	ÛNT	
Depth to pump l	Landa ordinde	int ata	180	ft.			11) Wate			Ocedure	Uscu	$\dashv$	***************************************	
15) Water T		T, jet, etc.,	' 00	H.	<del></del>		Static level			elow	Date /	/	1	
		lailer 🔲	Jetted	imated			Artesian Fl		11. U	gpm.		,	<del>/</del>	
Yield: 15	gpm with	dio	ft. drawdown a	ì	hrs.		/ III Woman			§P	Date	<del></del>	<del>'</del>	
16) Water Q		· · · · · · · · · · · · · · · · · · ·		,			12) Pack				Туре		Depth	<del></del>
Did you knowingly penetrate any strata which contain undesirable constituents? 2-2.5 Rubber packers RxR 205 & 200						206'								
			a REPORT OF U											
Type of water		ood	Depth of S	Strata		_					<del></del>			
Was a chemical			type or print)	Holly Wa	tor Walls	Inc				T;	c. No. 222	1 337		
Address 29			type or print	/ Hony wa	City 1		teville	<del>., .,</del>	<del> </del>	7	c. No. 222 e TX	· 1	77320	
		1		<del>†</del>	1		····			10	125	1245	11020	,
Signature He	censed DriVer	Bump Inc	staller	/ r	) Date	Sig	nature	Anr	rentice	<del></del>			Date /	

e e e

.

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening, or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy, must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled.

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
102	112	Sa.
112	142	Br&wh.cl.
142	162	Mlly cl.
162	178	Br&mlly
178	181	Sa.
181	182	cl.
182	204	Sa.
204	210	Cl.
210	212	Sa.
212	214	Sa.st.
214	224	Sa.
i		
		·
1		

RECEIVED TOLR MAIL ROOM
The second secon
FEB 1 3 2002
RECEIPT # AMOUNT

#### **Attention Owner:**

Confidentiality Privilege Notice on reverse side of owner's copy.

#### Texas Department of License and I

ulation

Water Well Driller/Pump Installer Program
P.O. Box 12157 Austin, Texas 78711 (512)463-7880 FAX (512)463-8616
Toll free (800)803-9202

Email address: water.well@license.state.tx.us

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

			ALEXANDER OF THE PROPERTY OF T	ELL R	ALC: COL	60	ell ye se		i e parte de la companya de la comp			·
D-OWNER.		, Akar Wi	ELL IDENTI	PEATE	PN AD	MALGC	ATTON:	DATA		P. 10		
Name		Address	1	$\cap$	City	1	_		State		Zip	· en
Geff Daw		177 N	eghland	Wr.	12	kente	ville	ر	Jefan		113	40
2 WELL LOCATIO	g e		U. A. C. Street						, 14. A. M.	*	4.4	
County		Physical Addr		,	City				State		Zip	
Walker		<u> </u>	me as a	coone	<u> </u>							
3) Type of Work		Lat.			Long				Grid#	60-	13-	7 !
	conditioning		d Use (check)		_				<u> </u>	5)		NT
Replacement Dee	epening		Irrigation (	=					_			
6) Drilling Date		Rig Suppl	y ameter of Hol		ipply w			hod (check)		ł		
Started 11 / 0 9	1 101	Dia.(in)	From (ft)	To (ft)		_	_	_	Bored			_
71 7 C	, , , ,	2/12	o o	/8		J.—	· ·		ol Detted			-
Completed 11 / 28	101	0.12		70.		Othe		_ 0.0.0 10				
<u> </u>												
From (ft) To (ft)	) Descrip	tion and col	or of formatio	n materi	al	8) Bor	ehole Co	mpletion	☐ Open H	ole 🔼	Straight	Wall
0-60	lay								vel Packed [			
	and		Y					give the interv R Pipe, and	Well Scree	ft. te n Data	)	ft.
12 - 48 C	lum						New	Steel, Plast		<del></del>	ing (ft)	Gage
	land	<del> </del>				Dia. (in.)	Or Used	Perf., Slott Screen Mf	ed, etc g., if commercia	l From	То	Casing Screen
63- 87 (	Plan					4	N		Casing	0-		40
87- 114 0	Rand					4	N	Jacos	soreer		-185	06
114-155 6	lay							<i>/</i> ·				
155- 160	Dand	·	······································									
160 - 172 (	lay	, , ,		<del></del>		9) Cer	nenting	Data A	o <b>20</b> ft.	# of an	aka waad	Q
172 - 1.85	Rock &	dano	If managemy)						o ft.	# of sa	ks used _	<u></u>
		Owner's copy,				Method Used War Straff VED						
		d within 48 h placed in well:	nours			Distance to septic system field or other concentrated contamination SH ft.  Method of verification of above distance						
From (ft) To (ft	t) From (f	ft)	Γο (ft)	Sacks us	ed	ļ		-	JAN I	- 20	22 1	
								ompletion		معدار سرود برسوس	Mark and Publishers	
								e <b>Slab Install</b> e e <b>Slee</b> ve Instal	led	AMOUNT	ſ	
14) Type Pump  Turbine	et 🕏	Submersible [	Cylinder				s Adapter U	osed at <u>lye Procedu</u>	re Used			
Other						11) 337	-4 <b>T</b>	_1				
Depth to pump bowls, cylin 15) Water Test	der, jet etc.,	<b>190</b> ft.				Static le	ater Lev	ft. below	Date _///	28 10	/_	
Typetest Pump Ba						Artesiar	Flow	gpm	Date/		<del></del>	
Yield: 7 gpm with  16) Water Quality	n. drav	vdown after	hrs.			12) Pa	ckers		Туре	I	Depth	
Did you knowingly penetrated YES WO If yes, di								For	matien		175	/
Type of water	بغر الم	Depth of S	Strata	WAILK	_							
Was a chemical analysis ma	nde U Yes	Mo No										
Company or individual'	s Name (ty	pe or print)	COASTA	L WA	TER	WELL	SER	v. INC.	Lic. No. g	12		
Address P.O. Be	ox 14	5			City	PORT	EK.		State 7×	<b>、</b>	Zip <b>1</b> 7.	365
70/10	G. O	e. ,	11 1 28	101	T	nature //	M.l.	w. 11	dela		। य8	
Signature Y X	uman Installe		Date		ાગાયા	iatuit //	<i>penil</i> . Ann	Deputite	28 Feb. 45 - 11		That	

Section 32.005 of the Texas Water Code, concerning confidentiality information in the Reporting of Well Reports, reads as follows:

Every licensed driller drilling, deepening, or otherwise altering a water well in this state shall make and keep a legible and accurate well log in accordance with department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department, the Texas Natural Resource Conservation Commission, and the owner of the well or the person for whom the well was drilled. The well log shall be recorded at the time of drilling and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or the person for whom the well was drilled.

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (ft)	To (ft)	Description and color of formation material
· ````		
		•
• • •		
	5 - K	
gent all light and light.	7	
1.4 (6)	•	
· · · · · · · · · · · · · · · · · · ·		
er some for the second	·	
	•	
•		



ATTENTION OWNER: Confidentiality Privilege Notice on reverse side of Well Owner's copy (pink)

### **State of Texas WELL REPORT**

Texas Department of Licensing & Regulation
P.O. Box 12157
Austin, TX 78711
E12-162-7980

						512	-463-7880	
.,	BEAR	ADDRESS -	46		rdland OH	untsu!lle	Tx. 7	7340
2) ADDRESS OF WELL'S LOCATION: County	lala 4/1 calla	d Da L	وحديا	(Streetor RF	D)	(City) Long.	(State) Lat.	(Zip)
County ZALIKEN	(Street, RFD or other)	u pu:	(City)	(	State) (Zip)	- Grid #	60-13	<u>·1</u>
3) TYPE OF WORK (Check): (4  New Well Deepening Reconditioning Plugging	PROPOSED USE (Check): Industrial Irrigatio If Public Supply well, were	on 🔲 Injection	1P		De-watering	Domestic  Testwell	5)	
Started 5-7 19 99		o (ft.)	☐ Air	_	<i>)</i>	Driven Bored Jetted	•	ĥ
From (ft.) To (ft.) Description	and color of formation mate	erial 8).		•		Open Hole	X Straight V	Vall
1-3 Clay 105-117.					Gravel Packed ve interval from		t. to	ft.
3-11 Sand Stone 117-118 A 11-14 Clay 118-1215	POLK 219-220 R	OCK CA	SING, BI	ANK PIPE,	AND WELL SCREE	N DATA:		
14-21 shale 121-1335			New or		astic, etc. otted, etc.	S€	etting (ft.)	Gage Casting
21-30 Shale 133-147 S				<u> </u>	Afg., if commercial	Fron		Screen
30-42 Sand 147-153 S			N	PUC		22/	232	#40
42-46 Sand Stone 153-155 R 46-63 Sand 155-168 S		2 a	N	PUC	Blank Sceen	236		# 40 # X
63-72 shale 168-172 sh	<i>i</i>	^	1/5	PVC	SCEEN	<u> </u>	741	1 2
72-80 Send 172-185 St	<del>-,</del>		CEME	ITING DATA				100070
80.90 shale 185 - 204 sh		9)		NTING DATA	32 ft.to 0			
(Use reverse side of Well Owner's			Cement	editom 🚣	O fl.to 10	ft. No.ofsa		<u>0</u>
			Mathad	used 05	essure	ft. No.ofsa	icks usea	<u> </u>
13) Well plugged within 48 hours			Method		Richard Th	Was		
Casing left in well: Cement/bentonite	22.29 CEU VAP. 5				tem field lines or other		ntomination /	68.
From (ft) To (ft) From (ft)	To (fl)				of above distance		mammadon <u>r</u>	<i>50</i> π.
			IVICTIOU	OI VEHILLATION	or above distance	, cape		
14) TYPEPUMP:		10	SURFA	CE COMPL	ETION			
Turbine Jet Submersible	e Cylinder		☐ Spe	cified Surface	Slabinstalled			
Other	Cylinder			cified Steel Sl				
Depth to pump bowls, cylinder, jet, etc.,	/80°_ft.			ess Adapter U				
15) WELLTESTS:					tive Procedure Used			
<b>'</b>	ation in the same		٠٠. نـــا					
	Jetted Estimated  drawdown after h	rs. 11)	WATER Static le	R LEVEL: evel <u>78</u>	ft. below land s	uface Da	te <u>5-11-</u>	<del>9</del> 9
16) WATER QUALITY:			Artesia	n flow	gpr	n. Da	te	
Did you knowingly penetrate any strata which constituents?	contained undesirable	12)	PACKE	RS: Rul	ober	Туре К	, Dep	oth 224°
Yes No If yes, submit "REPO!  Type of water? 9000 Dept	RT OF UNDESIRABLE WATE hofstrata	ER"						
Was a chemical analysis made? Yes	₩ No							
I certify that I drilled this well (or the well was d to complete items 1 thru 16 will result in the log				all of the sta	tements herein are t	rue and correct	t. I understand	that failure
COMPANY NAME Grays	water the	1:		RILLER'S LI	CENSE NO. 2	011 WP	K	
ADDRESS (Type or	Box 1788	4	Len	SEQ.	, 7	5	7581	<b>う</b>
(Street or RFD			(City)	/ sinty	0.11	(State)	(Z	ip)
(Signed) / Ourse (Licensed We	Stray JU	<del>N 0 5</del> 20	(Signed)	ESC CO	Techanol	ered Driller Train	ee)	
· ·	attach electric logi chemica	<i>∪ی ™</i> hanalvsis and	otherin	ertinentlinfo	, 5		,	
		w - DRILLER		nkWELL		•		



Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (fl.)	To (ft.)	Description and color of formation material
		CONTRACTOR OF THE CONTRACTOR O
		The state of the s
	· · · · · · · · · · · · · · · · · · ·	
		<del></del>
<del></del>		
	······································	*

ATTENTION OWNER: Confidentiality Privilege Notice on on reverse side of Well Owner's copy (pink)

## State of Texas WELL REPORT

Texas Water Well Drillers Advisory Council MC 177 P.O. Box 13087 Austin, TX 78711-3087 512-239-0530

						512-23	-0550				
1) OWNER George D. SI	mith	ADDRESS	1619	W:(dwoo	d Hunts	sville T	آج <u>کا کا</u> (State)	<b>Y 0</b> (Zip)			
2) ADDRESS OF WELL:											
County Walker	(Street, RFD or other	) Hu	(City)	<u>e                                    </u>	<u>、 プラ340</u> (Zip)	GRID#t	<u> </u>	- 9			
3) TYPE OF WORK (Check): 4	) PROPOSED USE (Chec	k): 🗌 Moni	tor 🗀 E	Environmental Soi	Boring Dor	nestic 5	5)				
New Well Deepening	🗌 Industrial 🔲 Irrigation	on 🗌 Injection	n 🗌 Publi	cSupply 🗌 De-	watering 🗌 Test	well					
☐ Reconditioning ☐ Plugging	If Public Supply well, wer	e plans submitte	ed to the TN	IRCC?   Yes	□ No						
6) WELL LOG:	DIAMETER OF HOLE	7)	DRILLIN	G METHOD (Che	ck):   Driven			•			
l '	Dia. (in.) From (ft.)	To (ft.)		otary Mud R							
Started 6-8 1998	O Surface	10'		ammer 🗀 Cabi		ı					
Completed <u>6-10 1998</u>		30'	☐ Other			.		Ŋ			
	37/8 90 1	115'						iN .			
	and color of formation ma	terial 8)	Borehole  Unde		neck):   Oper  Oravel Packed	n Hole →					
0-3 Sand					val from	-					
3-10 cloy			ACING DI	LAIV DIDE AND V	VELL SCREEN DA						
13-30 clay								T			
30-33 Rock		Dia	New or	Steel, Plastic, e Perf., Slotted, e		Settin	g (tt.)	Gage Casting			
33-48 clay		(in		Screen Mfg., if	commercial	From	То	Screen			
48-56 Sand		4	N	PVC		0	90	<b>*</b> 40			
56-62 Rock		<u> </u>	- N	PVC		83	95	#40			
62-82 clay		- 3	- N	PVC		95'	115'	*8			
82-86 clay 86-86 Rock	<del>.</del>						l	L			
88-115 Sand		9)		TING DATA [Rui				_			
			Cemente		ft. to ft. to						
	79.4		Methodu	AG has	scure.		cks used	<b></b>			
			Cemente	dby Ri	theel this	دف					
(Use reverse side of Well Owner	's copy, if necessary)				field lines or other o		ontamination	N/A ft.			
13) TYPE PUMP:			Method o	of verification of ab	ove distance	None	2	·············			
☐ Turbine ☐ Jet ☐ Submersible	☐ Cylinder	10	) CUREAC	E COMPLETION							
Other  Depth to pump bowls, cylinder, jet, etc.,	80 ft.	"	-	E COMPLETION	Installed [Rule 33	8 44(2)(A)]					
Depth to parity bowns, cylinder, jet, etc.,	<u> </u>				-						
14) WELLTESTS:			☐ Specified Steel Sleeve Installed [Rule 338.44(3)(A)] ☐ Pitless Adapter Used [Rule 338.44(3)(b)]								
	<b>₽</b> Jetted ☐ Estimated	•	Appro	ved Alternative P	rocedure Used [Ru	le 338.71]					
	. drawdown after h	rs.		. 51/51							
			) WATER I Static lev	2.4	t. below land surfac	na Data	6-10-9	3 2			
15) WATER QUALITY:			Artesian		gpm.	Date_					
Did you knowingly penetrate any strata whit constituents?	ch contained undesirable	<u> </u>			FILE ID		SEO	#			
	T OF UNDESIRABLE WATE	:B" 12	) PACKER	18: Rubbe		Type K	Depti	᠈᠀ᢓ			
	epth of strata 28'						DESC	60			
Was a chemical analysis made?   Yes	s PNo				EMP#	n 19 A 46	198				
			· · · · · · · · · · · · · · · · · · ·		SE	P 3 V 13	190				
I hereby certify that this well was drilled by me (o understand that failure to complete items 1 thru	or under my supervision) and	I that each and a	all of the sta	tements herein ar	e tere to the pest o	my knowledg	e and belief	IP.			
COMPANYNAME Gray S	Water We	,		RILLER'S LICENS		HWF	K-				
ADDRESS P.O.BOX	r print)	Total	۲V		T	7586	. •				
ADDRESS (Street or RF	TD)	VI CILL	(City)		0.1.	(State)	(Zi <sub>l</sub>	o)			
(Signed)	Gray		(Signed)		what T	nyker	<u>.</u>				
(Licensed W	ell Oriller)		(=:3::==)		(Registered	d Driller Traine	e)				
Please	e attach electrie log, chemic	cal analysis, ar	d other pe	rtinent information	on, if available.						

भवन-१८ मा ५ १ । अह

; **)** 

ATTENTION OWNER: Confidentiality
Privilege Notice on on reverse side
of Well Owner's copy (pink)

### State of Texas WELL REPORT

Texas Water Well Drillers Advisory Council MC 177 P.O. Box 13087 Austin, TX 78711-3087

512-239-0530																
1) OWNER Calvin E	lison	ADDR	ESS _	944	Street or RE	lisor R	Huy (City)	buille ]	(State)	(Zip)						
2) ADDRESS OF WELL:																
County walker	9441 Ellis (Street, RFD)	or Kd-	Hures	<u>ville.</u> City)	<u> </u>	[ [ 34 0 State) (7	(ip)	3RID# ⊥	6-13-							
							Pome	-4:-	<b>5</b> \							
3) TYPE OF WORK (Check):	4) PROPOSED USE		Monito	_		ital Soil Boring		1	5)							
Reconditioning Deepening	If Public Supply w	*				_		"i								
	1	·	T	10 010 11	· []	103										
6) WELL LOG:	DIAMETER OF		7)	DRILLIN	IG METHOE	D (Check):	□ Driven									
Date Drilling:	Dia. (in.) From (ft.					,	☐ Bored									
Started 2-18- 19 <b>15</b> 8 Completed 2-20-4 19 <b>18</b>	10" Surface	195'				] Cable Tool	☐ Jetted									
Completed 2 (0 1992	674 10	173	1	∐ Otne	r			İ		Ŋ						
From (ft.) To (ft.) Descrip	From (ft.) To (ft.) Description and color of formation material							8) Borehole Completion (Check):   Open Hole Straight Wall								
			]	_	erreamed	☐ Gravel Pa	_									
0-40 Shale				If Grave	Packed giv	e interval fro	m	ft. 1	10	ft.						
40-82 shale			CAS	SING, BL	ANK PIPE,	AND WELL SO	CREEN DATA	A:								
82-107 Shale			-	New		astic, etc.		Setti	ng (ft.)	Gage						
107-108 Rock 108-140 clay			Dia.	or Used		otted, etc. Vifg., if commer	cial	From	То	Casting Screen						
140-141 Rock			T <sub>U</sub>	N	PVC	<del>•</del> ·		٥	195'	440						
141-166 Clay	· · · · · · · · · · · · · · · · · · ·		12	N	PVC	<del></del>		1871	193'	#40						
166-190 Clay			2	N	PVC			193		* g						
190-193 Shelve							ŀ									
193-203 Sand	<del></del>	****	9) CEMENTING DATA [Rule 338.44(1)]													
			<b>-</b>	Cement	ed from 1	9'5' ft. to	<b>O</b> '_ft	. No. of sa	icks used	<b>9</b> /0						
		-w	ft. toft. No. of sacks used													
	V		Methodused <u>pressure</u>													
(Use reverse side of Well O	wner's copy, if necessary)		Cemented by Richard Might Distance to septic system field lines or other concentrated contamination 52 ft.													
13) TYPE PUMP:			1			stem field lines n of above dista		_	contamination	<u>ع لا ال</u>						
☐ Turbine ☐ Jet Submer	sible   Cylinder			MENIOU	oi verincation	TO above dista	ance									
Other			10)	10) SURFACE COMPLETION												
Depth to pump bowls, cylinder, jet, etc	., <u>120</u> ft.					e Siab Installed	-									
				•		leeve Installed		14(3)(A)]								
14) WELL TESTS:						Jsed [Rule 33		000 741								
Type test: ☐ Pump ☐ Bailer Yield: 30 gpm with					Oved Alterna	ative Procedure	osea (nuie	336.71]								
Yield: <u>30</u> gpm with	it. drawdown after	1115,	11)	WATER	LEVEL:					0.7						
15) WATER QUALITY:					•	ft. below			12-70	<u>-7 /</u>						
Did you knowingly penetrate any strate	a which contained undesira	able		Artesian	flow		gpm.	Date.								
constituents?			12)	PACKE	RS: $\mathcal{O}_{\cdot}$	ubber	T۱	ype K	Dept	1871						
☐ Yes XINo If yes, submit "RE Type of water?	PORT OF UNDESIRABLE Depth of strata	E WATER" ")	<u> </u>		NO.	cover		- IX		, , ,						
1	Yes <b>⊠</b> oNo															
vas a snomidar analysis made.							FILE ID			SEQ#						
I hereby certify that this well was drilled by	me (or under my supervisi	on) and that each	h and all	of the sta	atements he	rein are true to		ny knowled	ge and belief.							
understand that failure to complete items 1	thru 15 will result in the log we have a print)	Jell		•		ICENSE NO.	EMO LI	lothi B	KA 1000	DESC CO						
(Ty	pe or print)							JEP 0	<u>0 1330</u>							
ADDRESS	× 1788		·	(O:h-)	Inin	ity	COMMENT	<b>1</b>	75	86 EMP						
(Street	DI MEU)			(City)	F	ا مرازر	142	naie)	Zi <sub>l</sub> ) ح	יי						
(Signed) (License	ed Well Driller)		(	(Signed)		www	Registered D	Priller Trains	e)							
1	lease attach electric log.	chemical analys	sis, and	other pe	rtinent info	•			,							

**(2**) Walter I 10.5% April 12.448

TNRCC, MC 177, P.O. Box 13087, Austin, TX 78711-30

Send original copy by certified return receipt rec	uested m
ATTENTION OWNER: Confidentiality Privilege Notice on on reverse side of Well Owner's copy (pink)	

## State of Texas WELL REPORT

Texas Water Well Drillers Advisory Council MC 177 P.O. Box 13087 Austin, TX 78711-3087

						512-239	-0530	
1) OWNER Calvin	Ellisor	ADDRESS	941	Street or RED)	Hu = 45	ville	Te (State)	77346 (Zip)
2) ADDRESS OF WELL: County <u>Wal</u> Ker		<u>' ∤ ∕                                  </u>	<u>Au ESU,</u> (Citv)	(State)	<u>//390</u> GP (Zip)	IID# <u>V</u>	0-13-1	
3) TYPE OF WORK (Check):	4) PROPOSED USE (Cho			Environmental Soil Borin	~			
Y New Well ☐ Deepening	l ' '	. –	_	lic Supply   De-water	,		,	
Reconditioning Plugging	If Public Supply well, w	vere plans submitt	ed to the T	NRCC? 🗌 Yes 📋	No		•	
6) WELL LOG:	DIAMETER OF HOL	LE 7	DBULU	NG METHOD (Check):	☐ Driven			
6) WELL LOG: Date Drilling:	Dia. (in.) From (ft.)	To (ft.)		Rotary Mud Rotary				
Started 2 23 1998	10 Surface	10'		lammer   Cable Too	<del>_</del>			
Completed 2-24 1998	<u> </u>	921	☐ Othe	er		1		Ŋ
	37/8 92	109						N N
From (ft.) To (ft.) Descrip	tion and color of formation n	naterial 8)		le Completion (Check)		,		
			_	erreamed Gravel		ther		
0-2 Road Base			ıı Grave	Packed give interval	HOIN	rt. tc	·	ft.
2-6 Gunbo		с	ASING, BL	ANK PIPE, AND WELL	SCREEN DATA:			
6-21 Clay 21-44 Shale			New	Steel, Plastic, etc.		Setting	g (ft.)	Gage
44-56 SEND		Di		Perf., Slotted, etc. Screen Mfg., if comm	nercial	From	То	Casting Screen
56.66 Shale		Ч	N	PVC		0	92'	*40
66-68 Sand		þ	_ ,	PVC				
68-70 shale								
70-109 Sand								
		9)	CEMEN	ITING DATA [Rule 338	3.44(1)]		100070	_
			Cemen	ted from 92 ft.	to <u>0</u> ft.	No. of sac	ks used	<u> </u>
			8 4 - Ab		to 10 ft.	No. of sac	ks used	<u> </u>
			Cemen	used <u>press</u> ledby <u>Rich</u>	and My He	۷-		
(Use reverse side of Well Or	wner's copy, if necessary)			e to septic system field li			ntamination	U/A ft.
13) TYPE PUMP:				of verification of above d				
☐ Turbine ☐ Jet 🌠 Submers	sible   Cylinder	<u> </u>						
<ul><li>Other</li><li>Depth to pump bowls, cylinder, jet, etc.</li></ul>	<u></u>	10	•	CE COMPLETION	lod [Dulo 229 44	(2\/A\1		
Depth to pump bowls, cylinder, jet, etc.	., _ <b></b> 11.			cified Surface Slab Instal cified Steel Sleeve Install	-			
14) WELLTESTS:		ŀ	,	ss Adapter Used [Rule		(0)()		
Type test: ☐ Pump ☐ Bailer	etted Estimated	ı l	□ Арр	roved Alternative Proced	lure Used [Rule 33	38.71]		
Yield: 50 gpm with	ft. drawdown after	_hrs.	I) WATER	n ever.				
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		71.64	ow land surface	Date	2-24	98
15) WATER QUALITY:			Artesia		gpm.	Date_		
Did you knowingly penetrate any strata constituents?	a which contained undesirable	<u> </u>						611
	PORT OF UNDESIRABLE WA	TER"	2) PACKE	RS: Rubber	Тур	• K	Depth	86'
Type of water? 9000	Depth of strata <u>39</u>							
Was a chemical analysis made?	]Yes <b>⊠</b> No	<u> </u>			FILE ID.			SEQ#
							-	
I hereby certify that this well was drilled by a understand that failure to complete items 1	me (or under my supervision) a	and that each and	all of the st	atements herein are true	to the best of my	knowledge	e and belief	sc co
	Water We			RILLER'S LICENSE NO	\ CE	PBB	•	
COMPANY NAME Gray C	pe or print)		WELLD	1.		wi		
ADDRESS $\rho$ . 0. $\beta$ 0	1788		IN	nity	COMMENT TY	0	758	EM
(Street o	or RFD)		(City)	0.1	A (Sta		(Zip	))
(Signed)	yray		(Signed	) _ / cenc	w Thy	llor Troing		
,	ed Well Driller) lease attach electric log, chen	nical analysis s	nd other n	artinent information if	(Registered Dri	ner irainet	<del>-</del> )	
■ Pi	case anach electric log, cher	ınıvaı anıdıysıs, di	ia outet p	er antena mitorination, il	uvallabit.			

 $(x_1, x_2, x_3, x_4, \dots, x_n) = (x_1, x_2, \dots, x_n) = (x_1, x_2, \dots, x_n)$  $oldsymbol{\gamma}_{i}$  , which is the state of  $oldsymbol{\gamma}_{i}$  , which is the state of  $oldsymbol{\gamma}_{i}$  , which is the state of  $oldsymbol{\gamma}_{i}$ ₹\* <sup>‡</sup> The Table MCNUMENT TO SERVICE TO

ATTENTION OWNER: Confidentiality Privilege Notice on on reverse side of Well Owner's copy (pink)

## State of Texas WELL REPORT

Texas Water Well Drillers Advisory Council MC 177
P.O. Box 13087
Austin, TX 78711-3087
512-239-0530

						312-7	239-0530	
1) OWNER HOSE MUN	JOZ (Pregald ADDRE	ess _	407	Sycamore (Street or RFD)	Huntso (Ci	ille ty)	(State)	77340 (Zip)
2) ADDRESS OF WELL: County Wasker	25 A CORN HIII	Hu	سلام		7340		10-13	-7
3) TYPE OF WORK (Check):  New Well Deepening  Reconditioning Plugging		Monitor ection	☐ Pub	Environmental Soil B	Ţ		5)	
6) WELL LOG:  Date Drilling:  Started 9-10 1997  Completed 9-17 19	DIAMETER OF HOLE           Dia. (in.)         From (ft.)         To (ft.)           10 ° Surface         10'           63/4         10'         250'           37/8         250'         267'		□ Air R □ Air H	NG METHOD (Check lotary ( Mud Rot lammer □ Cable	ary Bored			, 1
From (ft.) To (ft.) Descript	tion and color of formation material	1		le Completion (Che		•	∡Sraight Wall	
0-4 Gumbo 4-18 Lime stone				erreamed [] Gra	_	_		
18-23 Sand 23-85 clay		CAS	ING, BL	ANK PIPE, AND WE	ELL SCREEN DA	ATA:		
23-83 Ctuy 85-93 Sand 93-118 Shale		Dia. (in.)	New or Used	Steel, Plastic, etc Perf., Slotted, etc Screen Mfg., if co	<b>)</b> .	Set From	tting (ft.)	Gage Casting Screen
118-156 clay 156-160 Sand Stone		7	מ	PUC Blan		243		#40 #40
160-208 clay 208-243 clay		2	$\nu_{-}$	PVC Scree	w	247	267	*10
243-250 Sanly shale 250.267 Sand  (Use reverse side of Well Ov  13) TYPE PUMP:			Cement Method Cement Distance	used	ft. to 150 ft. to 10 essure had my	ft. No. of	sacks used	
☐ Turbine ☐ Jet ☐ Bubmers ☐ Other Depth to pump bowls, cylinder, jet, etc.  14) WELL TESTS: Type test: ☐ Pump ☐ Bailer	, <u>163</u> ft.	]	☐ Spec	CE COMPLETION cified Surface Slab In cified Steel Sleeve In ss Adapter Used [Froved Alternative Pro	stalled [Rule 33 Rule 338.44(3)(b)	88.44(3)(A)] ]		
Yield: 7.0 gpm with  15) WATER QUALITY: Did you knowingly penetrate any strata		† `	Static le	t LEVEL: vel 93' ft.	below land surface	ce Dat	te 9-12-9	<u> </u>
	PORT OF UNDESIRABLE WATER"	12)	PACKE	rs: Rubber		туре Қ	Dept	7431
	Depth of strata				FILE ID			SEQ#
I hereby certify that this well was drilled by runderstand that failure to complete items 1 to COMPANY NAME	s Water Well	ea for con	npietion	atements herein are and resubmittal.		SEB	edge and beller:	1 1
1 · · · · · · · · · · · · · · · · · · ·	pe or print)  RX 1788  or RFD)		Trini City)	ity no	СОММБ	(State)	7 <i>58</i> (Zi	TEMP C Z
	d Welf Driller)		Signed)			d Driller Trai	inee)	
Pic	ease attach electric log, chemical analys	sis, and	other p	ertinent information	ı, if available.			

.... The state of the s

	FENTION OWNER: Confidentiality illege Notice on Reverse Side			State WELL				Texas Wa	ater Well Dril P.O. Bo Austin, TX 512-37	x 13087 78711-3087	ry Council
1)	OWNER William (Na ADDRESS OF WELL: County Wolker	Box Ki	N + 4/	ADDRI	Hu	SOX City)	(Street or RFD)  (State)	27340	STATE WEI	TS 7 (State)	7346 (Zip) -/3-7
3)	TYPE OF WORK (Check):  Rew Well Deepening Reconditioning Plugging	□ Ind	_	igation 🗌 Ir	Monito	or	Environmental Soil  Colic Supply  De-		-	5)	
6)	WELL LOG: Date Drilling:	Dia. (in.)	From (ft.)	To (ft.)	7)	☐ Air F	NG METHOD (Che	otary 🗌 Bored			
	Started <u>5-13</u> 1977 Completed <u>5-13</u> 1977	63/4 31/8	Surface 114	114		_	lammer	e Tool			
From (ft.) To (ft.) Description and color of formation material  O-10 Sand  15-28 Clay				8)	☐ Und	ole Completion (Cherreamed Gerreamed	ravel Packed	Other	Straight Wa	11 ft.	
	-30 Clay				CAS	SING, BL	ANK PIPE, AND W			ng (ft.)	Gam
51	41-51 clay 51-60 clay 60-70 clay			Dia. (in.)			tc.	From	To	Gage Casting Screen	
80	-80 Clay -90 Clay -100 Clay				ス ス	h		rcen	109	114	* 40
11,	- 106 Soul Stone - 110 Souly Shale - 114 Souly Shale 1-124 Soul (Use reverse side	•	inder		9)	Method Cement	used Pres	ft. to O  ft. to O  Surve  Surve  eld lines N/A		cks used	7
☐ Turbine ☐ Jet Submersible ☐ Cylinder ☐ Other ☐ Depth to pump bowls, cylinder, jet, etc.,			10)	☐ Specific	CE COMPLETION cified Surface Slab In cified Steel Sleeve In ss Adapter Used [ roved Alternative Pr	nstalled [Rule 338 Rule 338.44(3)(b)]	<b>分析的(V)</b> 5	1998	DESC CO		
15)	Yield: 25 gpm with	ft. drawdowr	·. ·	hrs.	11)	WATEF Static le Artesiar	•	below land surface	e Date Date	5-13-9	SEO#
	Did you knowingly penetrate any strata constituents?  Yes Fro If yes, submit "REF Type of water? 9000 Was a chemical analysis made?		ESIRABLE W		12)	PACKE	rs: Rubb	er Emp#	IVPP K	Dep	109
und	reby certify that this well was drilled by merstand that failure to complete items 1 the MPANY NAME	ne (or under my hru 15 will resu	/ supervision) It in the log(s)	being returne	d for co	mpletion			my knowledg	e and belief	WG .1

Please attach electric log, chemical analysis, and other pertinent information, if available.

(State)
(Registered Driller Trainee)

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives. by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

ir i	From (ft.)	To (ft.)		Description and color of formation material
<del></del>			٠,.	• • • •
· · .				
		***************************************		
	1			
ام جود				
		····		
· :			·····	
:		·····		
	*			
11				
<del>;</del>		······································		
				agagangan ing terminal ang
			······································	***************************************
	•	<del>'                                    </del>		
······				
	· ;	i	•	

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side		e of Texas Water Well Drillers Advisory Council P.O. Box 13087 L REPORT Austin, TX 78711-3087 512-371-6299							
1) OWNER Vernon Harti		ess 31 Acorn Hill							
2) ADDRESS OF WELL: County Walker	(Street or RFD)	(Street or RFD)  7 ille off Acorn H (City) (State)	(City) ill Rd. state v (Zip)	(State) (Zip)					
3) TYPE OF WORK (Check):		Monitor		<b>1</b> 5)					
X New Well Deepening Reconditioning Plugging	☐ Industrial ☐ Irrigation ☐ Ir	njection  Public Supply De-wat	ering   Testwell						
6) WELL LOG:	DIAMETER OF HOLE	7) DRILLING METHOD (Check)	:						
Date Drilling:	Dia. (in.) From (ft.) To (ft.)	☐ Air Rotary ☐ Mud Rota	_	_					
Started 12-2 19 96	6.5 Surface 217	☐ Air Hammer ☐ Cable T	ool	60 13 7					
Completed <u>12-3</u> 19 <u>96</u>		Other		N					
	tion and color of formation material	8) Borehole Completion (Checi		Straight Wall					
	bit soil	If Gravel Packed give interval							
2 4 gumb 4 12 calc									
	cl.	CASING, BLANK PIPE, AND WEL		· · · · · · · · · · · · · · · · · · ·					
22 37 wh.	cl.	New Steel, Plastic, etc. Dia. or Perf., Slotted, etc.	Se	etting (ft.) Gage Casting					
	cl.	(in.) Used Screen Mfg., if con							
	st.	4 N PVC	-1.5						
	<u>k br cl</u> cl.	2 N PVC Screen	n 203	213					
119 122 b1.	CI.								
	cl.	9) CEMENTING DATA [Rule 33	NR 44/1\I						
142 159 b1.		Cemented from -1.5 ft		sacks used 2					
2.40		ft. toft. No. of sacks used							
160 162 cl. 162 202 bl.		Methodused by pres	sure						
	if necessar 是是是	The state of the s							
13) TYPE PUMP:	TU)	Distance to septic system field linesft.  Method of verification of above distance							
🗀 Turbine 📋 Jet 🕍 Submersi	ible 🗆 MinderJAN 27 1997								
Other	<u>—— ИИ — — — — — — — — — — — — — — — — —</u>	SURFACE COMPLETION							
Depth to pump bowls, cylinder, jet, etc.,	TEVAC MATHEMATICAL MATERIAL	☐ Specified Surface Slab Insta							
14) WELLTESTS:	CONSERVATION COMMI	SION Pitless Adapter Used [Rul	e 338.44(3)(b)]						
Type test: Pump Bailer	☐ Jetted ☐ Estimated	☐ Approved Alternative Proce	dure Used [Rule 338.71]						
Yield: 12 gpm with	_ ft. drawdown after hrs.	11) WATER LEVEL:							
		· οο	low land surface Dat	ө					
15) WATER QUALITY: Did you knowingly penetrate any strata v	which contained undecirable	Artesian flow	gpm. Dat	e					
constituents?	Which contained undesirable	40) BAOKEBO	<b>T</b>	Dth					
	ORT OF UNDESIRABLE WATER*  Depth of strata 15	12) PACKERS:	Type	Depth 195 '					
	Depth of strata 15 Yes No	2" Rubber Packer	RxR	190					
Was a chomical analysis made:		- <del></del>							
I hereby certify that this well was drilled by me	e (or under my supervision) and that each	and all of the statements berein are true	e to the best of my knowled	dge and belief I					
understand that failure to complete items 1 th	ru 15 will result in the log(s) being returned	for completion and resubmittal.	o to the book of my talounou						
	er Wells	WELL DRILLER'S LICENSE NO	o. <b>2</b> 221W						
607 11 10	e or print)	· Unntarrilla m.	772/0						
ADDRESS 607 Hwy 19 (Street or	RFD)	Huntsville Tx	77340 (State)	(Zip)					
(Signed) Alman h	le .	(Signed)		· 					
//(Licersed	Well Driller)		(Registered Driller Train	iee)					
Plea	ase attach electric log, chemical analysi	s, and other pertinent information, if	available.						

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side	State of Texas         Texas Water Well Drillers Advisor           P.O. Box 13087           WELL REPORT         Austin, TX 78711-308           512-239-0530							
Flying	11011	Huntwille	~					
1) OWNER FIVING (Na	ADDR	(Street or RFD)	(City) (State) (Zip)					
2) ADDRESS OF WELLY		(Caretter in 2)	(0.13)					
County	(2) (2)		GRID# 60-13-7					
	(Street, RFD or other)		p)					
3) TYPE OF WORK (Check):	1 ' -	Monitor	Domestic 5)					
New Well Deepening	1	njection 🗌 Public Supply 🔲 De-watering	_					
☐ Reconditioning ☐ Plugging	If Public Supply well, were plans s	ubmitted to the TNRCC?  Yes  No	<b>)</b>					
6) WELL LOG:	DIAMETER OF HOLE	7) DRILLING METHOD (Check):	□ Driven					
Date Drilling:	Dia. (in.) From (ft.) To (ft.)	]	☐ Bored					
Started 19 16	12/4 Surface 1831	☐ Air Hammer ☐ Cable Tool	☐ Jetted 💢					
Completed 7-1996		Other	- conec					
Gompleted								
From (ft.) To (ft.) Descrip	tion and color of formation material	8) Borehole Completion (Check):	Open Hole Straight Wall					
0 105		Underreamed Gravel Pa						
0-115 Clar	4	If Gravel Packed give interval from						
105-117 Sand	yspale							
115-10 Clar		CASING, BLANK PIPE, AND WELL SO	REEN DATA:					
110-185 Same	2	New Steel, Plastic, etc.	Setting (ft.) Gage					
:		Dia. or Perf., Slotted, etc. (in.) Used Screen Mfg., if commerc	cial From To Screen					
		w Dist	() (///2 195					
		The miles of the	168 183					
	· · · · · · · · · · · · · · · · · · ·	12 1) Unagrillage	JS000168183 112					
<u> </u>	,	Wallsteppeles 11 10	<del>]                                    </del>					
,		HOUSE BILL	·					
		9) CEMENTING DATA IRule 338.44	` '2					
		Cemented from ft. to _	ft. No. of sacks used					
		77.	ft. No. of sacks used					
		Methodused 4 Mmp	Contraction of the contraction o					
(Use reverse side	if necessary)	1	ulling (s.					
13) TYPE PUMP:		1	or other concentrated contamination tt.					
☐ Turbine ☐ Jet ☐ Submers	ible 🗆 Odinder	Method of verification of above dista	nce Measural					
Other	ible	10) SURFACE COMPLETION						
Depth to pump bowls, cylinder, jet, etc.,	1401 "	☐ Specified Surface Slab Installed	[Rule 338 44/2)/Δ\]					
Sopar to pump some, cymiaer, jet, cte.,	,	Specified Steel Sleeve Installed						
4A\ WELLTECTC.		Pitless Adapter Used [Rule 336	. ,,,,,,					
14) WELL TESTS:	. Salarada	Approved Alternative Procedure	, , , , ,					
Type test: Pump Bailer	Jetted Estimated		0300 (11010 000.71)					
Yield: gpm with	ft. drawdown afterhrs.	11) WATER LEVEL	n al					
45) WATER CHALLEY.		Static level 55 ft. below:	and surface 7 ( Peter 2-96					
15) WATER QUALITY: Did you knowingly penetrate any strata	which contained undesirable	Artesian flow	(Sph. = 1) Vale					
constituents?	Which comained undeshable	<del> </del>						
☐ Yes ☑ No If yes, submit "REF	ORT OF UNDESIRABLE WATER"	12) PACKERS:	UN Type 1997 Depth					
Type of water?	Depth of strata	4 Jornation Va	Ken-1480)					
Was a chemical analysis made?	Yes No	TE : AS NA	This At it is					
			ATION COMMISSION					
I hereby certify that this well was drilled by m	ne (or under my supervision) and that each							
understand that failure to complete items 1 t								
COMPANY NAME STALL	Pillina Co.	WELL DRILLER'S LICENSE NO.	1727WL					
	pe or print)							
ADDRESS KF. 1 B	0x 78	NAVASOTA	<u>, 1× /7868</u>					
(Street or	r RFD)	(City)	(State) (Zip)					
(Signed)	~ 1	(Signed)	<u> </u>					
**************************************	d Weil Driller)	(F	Registered Driller Trainee)					
Ţ								
Ple	ase attach electric log, chemical analys	is, and other pertinent information, if ava	ilable.					

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential:

From (ft.) To (ft.)	Description and color of formation material
	144 :
1	
120	
	7.7
*	
	```
	The state of the s
	and the same of th
	and the same of th

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side		e of Texas L REPORT		Texas Wa	Austin, TX	llers Adviso ox 13087 78711-3087 71-6299	•
1) OWNER Dan Slack		RESS 29 A	corn Hill Ro				
2) ADDRESS OF WELL: Walker	ame)  29 Acorn Hi (Street or RFD)	11 Rd.	(Street or RFD)  Huntsville, (State) (Zip		() STATE WE	(State)	(Zip)
3) TYPE OF WORK (Check):  New Well Deepening Reconditioning Plugging	4) PROPOSED USE (Check):  Industrial Imagation If Public Supply well, were plans s	Monitor [	Environmental Soil Boring	d Dom		5)	
6) WELL LOG:  Date Drilling:  Started 7-17 1996  Completed 7-19 1996	DIAMETER OF HOLE  Dia. (in.) From (ft.) To (ft.)  6.5 Surface 207	Air F	NG METHOD (Check): totary (X) Mud Rotary lammer (1) Cable Tool	☐ Driven ☐ Bored ☐ Jetted		60 ~1	3-7 ñ
0 1 top	otion and color of formation material	☐ Und	le Completion (Check): erreamed	acked 🔲	Other		<del></del>
1 9 w. c 9 31 clei	cl. iche		Packed give interval fro			°	n.
31 41 w. c	21.	CASING, BL	ANK PIPE, AND WELL So Steel, Plastic, etc.	CREEN DAT		ng (ft.)	Gage
41 61 w. c	cl. & cle.	Dia. or (in.) Used	Perf., Slotted, etc. Screen Mfg., if comme		From	To	Casting Screen
76 91 sd.	st.	4 N	PVC Casing		-1.5	195	
91 141 br.	cl.	2.5 N	undercutt	screen	196	206	#12
141 161 gray 161 166 bl.	<u>/ cl. w/ sd. st.</u> cl.					<del></del>	<del> </del>
166 192 soft	w. cl.	9) CEMEN	TING DATA [Rule 338.44	4(1)]	<del> </del>		.L
192 196 sd. 196 207 sd.	St.	Cemento Method t	ed from -1.5 ft. to	15 ft 207 ft	. No. of sac	cks used cks used	<u>2</u> 7
(Use reverse side	if necessary)	1	to septic system field lines				
13) TYPE PUMP:  Turbine		Method of	of verification of above distance E COMPLETION  lied Surface Slapunstalled	ance <u>no</u>	sept:	<u>Lc</u>	
14) WELLTESTS:  Type test: Pump Bailer  Yield: 20 gpm with	∐ Jetted	Pitles  Appro	fied Steel Sleeve Installed s Adapter (Sed) (Fiule 33 over Alternative Procedure	[Rule 338.4 8.44(3)(b)]	14(3)(A)]		
15) WATER QUALITY: Did you knowingly penetrate any strata		Artesian	el <u>80°CON</u> ft, below i	and surface gpm.	Date_ Date_		
constituents?	PORT OF UNDESIRABLE WATER	12) FACKER	s:	Ту	pe	Depth	ı
Type of water? good	Depth of strata 11	К ра	cker			190	ļ
Was a chemical analysis made?	Yes 🛣 No			<del> ·</del>			
	nru 15 will result in the log(s) being returned $er\ Wells$ e or print)	d for completion a				and belief. I	
ADDRESS 607 Hwy F	Huntsville, Tx 7734	(City)		(SI	late)	(Zip	<del></del>
(Signed) Rumon	Me Phe Well Driller)	(Signed)	(F	Registered Dr		-	·
Ple	ase attach electric log, chemical analysi	is, and other per	•	•	•		

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and keep, a legible and accurate well log, and within 60 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
*		
		• •
		*
• .		
<del></del>	···	
	<del> </del>	

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side	State	te of Texas Water Well Drillers Advisory C P.O. Box 13087 LL REPORT Austin, TX 78711-3087 512-371-6299						
1) OWNER Edwin Sowell (Name)  2) ADDRESS OF WELL: County Walker		RR 2 Box 544A  (Street or RFD)  Huntsville, Tx (City) (State)	,	. , , , , ,				
ĭ New Well ☐ Deepening 〔	] Industrial   Irrigation   Ir	Monitor	tering	5)				
Date Drilling: Dia. (6.5)  Started 7-22 19 96 6.5  Completed 7-22 19 96	n.) From (ft.) To (ft.) Surface 213	☐ Air Rotary 🖔 Mud Rota ☐ Air Hammer ☐ Cable T ☐ Other	ry Bored	60-13-7 N				
From (ft.)         To (ft.)         Description and           0         1         bit soi           1         7         sd.	color of formation material	Borehole Completion (Chec     Underreamed	rel Packed	Straight Wall				
7 14 sdy.cl	•	CASING, BLANK PIPE, AND WEL	L SCREEN DATA:					
14 24 w.cl. 24 40 cleiche 40 46 rock		Dia. Or Perf., Slotted, etc. (in.) Used Screen Mfg., if con	• • • • • • • • • • • • • • • • • • • •	otting (ft.) Gage Casting To Screen				
46 58 cleiche		4 N PVC casin						
58 81 w. cl.	<del></del>	2.5 N PVC scree	n 213	203				
81 91 w. cl. 91 121 w. cl.	w/ sd. st.							
91 121 w.cl. 121 181 bl.cl.				<u> </u>				
	w/sd.st.	Method used $\underbrace{\mathtt{pressu}}_{\mathtt{Cemented by}} \underbrace{\mathtt{R. McF}}_{\mathtt{N}}$	to $\frac{15}{213}$ ft. No. of the $\frac{213}{11}$ ft. No. of the $\frac{213}{11}$	sacks used 2 sacks used 7				
		Distance to septic system field						
13) TYPE PUMP:  Turbine	Cylinder	Method of verification of above  10) SURFACE COMPLETION  Specified Surface Slep inste		LIC				
14) WELLTESTS:  Type test: Pump Bailer 🖄 Jet Yield: 50 gpm with ft. draw	<u> </u>	Pitless Adapter Proced Alternative Proced	e 338.44(3)(b)]					
Yield:ft. draw  15) WATER QUALITY:  Did you knowingly penetrate any strata which co	down after hrs.	WATER LEVEL:	low land surface Dat					
constituents?  Yes No If yes, submit "REPORT OF	INDECIDADI E MATERA	12) (PACKERS:	Туре	Depth				
	strata 10	K-Packer		196				
	□ No							
I hereby certify that this well was drilled by me (or und understand that failure to complete items 1 thru 15 will COMPANY NAME Holly Water W (Type or print)	result in the log(s) being returned $e11s$	for completion and resubmittal.  WELL DRILLER'S LICENSE NO	o. 3114W					
ADDRESS 607 Hwy 19	Hu.	ntsville	Tx	77340				
(Signed) (Street or RFD) (Licensed Well Dril	70 Pelos	(City) (Signed)	(State) (Registered Driller Train	(Zip)				
Please attac	h electric log, chemical analysis	s, and other pertinent information, if	available.					

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 60 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
,		
	8 - 25	
·		
	····	
	<del></del>	Marine Control of the
	<u>.</u>	
	<del></del>	<del></del>
<del></del>		

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side	- Ja	of Texas . REPORT				Texas Water Well Drillers Advisory Co P.O. Box 13087 Austin, TX 78711-3087 512-239-0530				
1) OWNER (Name) 2) ADDRESS OF WELL;	Snith	ADDRE			street or RF	D)	Queck 03		(State)	77403 (Zip)
County Walker His Roman Hill Ro	(Street or RFD)	ed _	Hus	cf <b>sv</b> í City)	He Te	774 <b>77</b> State)	Zip)	GRID#	0-13	-7
3) TYPE OF WORK (Check): 4.  New Well Deepening Reconditioning Plugging	PROPOSED USE (Ch  ☐ Industrial ☐ Irrig  If Public Supply well, w	ation 🗌 Inj		☐ Pub	lic Supply		g Testv	ŀ	5)	
6) WELL LOG:  Date Drilling:  Started 1/-26 1995  Completed 1/-21 1995	DIAMETER OF HO  Dia. (in.) From (ft.)  5/4 Surface  3/8 80	To (ft.) <b>B</b> 0 <b>9</b> 5		☐ Air F		•	☐ Driven ☐ Bored ☐ Jetted			Ŋ
From (ft.) To (ft.) Description	and color of formation n	naterial	1		le Completion	on (Check):	☐ Open	Hole Other	Straight Wal	l
21-40 Clay						_		ft. to		ft.
40-45 Clary			CAS	ING, BL	ANK PIPE,	AND WELL S	CREEN DA	TA:		
48-61 clay			Dia. (in.)	New or Used	Perf., Slo	astic, etc. otted, etc. Mfg., if comm	ercial	Settin	g (ft.) To	Gage Casting Screen
78-82 Sand			42	N	PVC			80	80 95	#10
1082-95 Sand			_	N	PVC	Scre	ens	,	73	<i> </i>
	,		9)						, <u>,</u>	<u>L</u>
(Use reverse side if necessary)  13) TYPE PUMP:				Cement Method Cement Distance	ed from used ed by e to septic sy	rstem field lin	0 10 10 152	ft. No. of sa ft. No. of sa ft. The ft.	cks used	<u>5</u> <u>6</u>
☐ Turbine ☐ Jet			10) SURFACE COMPLETION SURFACE COMPLETION Specified Surface Slab Installed [Rule 338.44(2)(A)]  Specified Steel Sleeve Installed [Rule 338.44(3)(A)]  Pitless Adapter Used [Rule 338.44(3)(B)]  Approved Alternative Producture Used [Rule 338.71]							
Yield:ft.  15) WATER QUALITY: Did you knowingly penetrate any strata which	drawdown after	_hrs.		WATER Static le Artesiar			NATUR ERVATIC Vland surfac gpm.		1972	<u>1-9</u> 5
constituents?	T OF UNDESIRABLE WA	TER"	12)	PACKE	rs: Ru	bber		Type K	Dep	th 75'
ADDRESS P-O. Box (Street or RF (Signed) (Licensed We	15 will result in the log(s) by the Well print) 1788	eing returned	d for cor	WELL D (City) (Signed)	and resubmi	ital. ICENSE NO.	201		5863 (Z	ip)

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Nøt later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

And State of the s

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

Cy v

	La Maria		
Sign Pransure	From (ft.) To (ft.)	Description and color of formation material	]
go on I have the things of			] x
,			
	. 1		
:	1 h - h h - h - h - h - h - h - h - h -		9/2
en the tr	`r'\$		]
and the time to the	1 < 3		•
,5L 22.	Ma Pres		Y
		; ; ; , , , , , , , , , , , , , , , , ,	hone of
			-
71 (W) 110	-	Mary Wall	7 3 1 3 3 3
ा इंग्रेस्ट रा		x.57 8811	Judina A
and the state of t			

	70.,7.40.11, 17.,01.1.00.					rease use Diack III	х.			
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side		Texas Water Well Drillers Advisory Council P.O. Box 13087 Austin, TX 78711-3087 512-239-0530								
1) OWNER One Whitehead	ADDRE	:ss _	44	00 5	hadey Rr	· Hunts	willetx	7708		
2) ADDRESS OF WELL: County Walker	ac som thinka (Street or RFD)	<u>/</u> (	Hu (City)	(Street or RI	FD) / 7704 (State) (Zip)	(City)				
New Well Deepening		Monito jection	or 🔲	Environmen blic Supply [	ntal Soil Boring	Domestic Testwell	5)			
6) WELL LOG:  Date Drilling:  Started 12-24 1995  Completed 1-2 1996  377			☐ Air F	NG METHOR Rotary Hammer	Mud Rotary	Oriven Bored Jetted		ų		
From (ft.) To (ft.) Description and	color of formation material	8)	Boreho	le Completi	ion (Check):	Open Hole	Straight Wall	đ		
0-10 Cky			_	erreamed	☐ Gravel Packed					
10-17 Rock			If Grave	I Packed give	e interval from	ft.	to	ft.		
17-21 chy		CAS	ING, BL	ANK PIPE,	AND WELL SCREE	N DATA:				
42-54 clay	1 1	Dia.	New or		astic, etc.	Sett	ting (ft.)	Gage Casting		
54-60 Sand		(in.)	Used		Mfg., if commercial	From	To	Screen		
60-63 clay 63-83 Sand		4 ス	N	PVC	Screen	145	155	# 10		
85-93 c/ay				, . =	20/ 54/					
13-100 Keksad 180-105 clay										
105 -   26 C	isany)		Method Cement Distance Method	used ed by e to septic sy of verification	rstern field lines Ann of above distance	ft. No. of s	sacks used	<u>6</u>		
Other	7 ft.	-		CE COMPLE cified Surface	∈TION ∋ Slab Instạlled _[Βι	ule 338.44(2)(A)]				
14) WELL TESTS:  Type test: ☐ Pump ☐ Bailer		7	Spec	cified Steel SI ss Adapter U oved Alterna	leeve Installed Residence   Residence   Rule 388.44(	(3)(b)]	75 197			
15) WATER QUALITY:  Did you knowingly penetrate any strata which co constituents?	entained undesirable		Static le Artesian		Tibelow land s	ATION COM	MISSION	<u>† 6</u>		
☐ Yes X No If yes, submit "REPORT OF Type of water? DODA Depth o	4 - 4	12)	PACKE	as: Ru	bben	Туре 💃	Depth	141'		
I hereby certify that this well was drilled by me (or und understand that failure to complete items 1 thru 15 will company name  COMPANY NAME  P. D. Box  (Type or print (Street or RFD))	II result in the log(s) being returned f	for com	npletion	and resubmit	rein are true to the b ttal.  CENSE NO. 20		_	() () ()		
(Licensed Well Dri	ch electric log, chemical analysis,	_ `		rtinent infor	. •	stered Driller Traine	e)			

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

11. 40 16 x 11.

54

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

10

From (ft.) To (ft.) Description and color of formation material

Privilege Notice on Reverse Side WELL,				Texas Water Well Drillers Advisory Cour P.O. Box 13087 P.O. Box 13087 Austin, TX 78711-3087 512-239-0530						
1) OWNER(Name) 2) ADDRESS OF WELL: County Walker	acom Hill	ss _	128	Street or R	Terwo	City 77340	unter ) GRID# 6	(State)	77340 (Zip) -7	
3) TYPE OF WORK (Check):  **A  **A  **Description   Check   Ch	(Street of RFD)    PROPOSED USE (Check):	Monitor ection	Pub	Environmentic Supply	ntal Soil Boring  De-watering	Dom	estic 5		•	
	DIAMETER OF HOLE  Dia. (in.) From (ft.) To (ft.)  6314 Surface 255  258 255		☐ Air F	otary 💢	, `	☐ Driven ☐ Bored ☐ Jetted			Ų	
0-42 Clay 20	and color of formation material		□ Und	erreamed	tion (Check):  Gravel Pave interval from	cked	Hole Other ft. to	Straight Wall	ft.	
46-38 Rock 24 58-61 clay 24	9-240 clay 0-242 Sawl 12-250 clay 50-253 Clay	Dia. (in.)	New or Used	Steel, P Perf., S	lastic, etc. lotted, etc. Mfg., if commerce		Settin	g (ft.)	Gage Casting Screen	
82-88 Clay 25 88-94 Sandy 94-103 Clay	3-268 Sarl	72	22	PVC		<b>\</b>	5 255	255 270	¥40 *10	
124-145 Elay 145-166 Clay 166-187 Clay 187-206 Clay 206-208 Sand Rock (Use reverse side if n			Cement Method Cement	ed from used ed by e to septic s	Rule 338.44 2 5 5 ft. to 6 ft. to 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5 c g 7 c 5 5	155 10 10 174 N/1	ft. No. of sa	cks used	5 7 	
		7	∏ Sped <b>ຊ</b> ່∫Sped <b>ຊ</b> ່∫Pitle	ified Steel S ss Adapter I	ETION Se Slab Installed Sleeve Installed Used [Rule 83) stative Procedule	(Rule 338 [8.44(3)(b)]	.44(3)(A)] <b>1QQ</b>	트     -		
15) WATER QUALITY: Did you knowingly penetrate any strata whic	drawdown after hrs.  ch contained undesirable	:	WATER Static le Artesiar		4 TEXAS	NATUL apoleanape _gpm.	AL hes N COM Date_	JURCE MISSION	7 <i>6</i>	
· · · · //	T OF UNDESIRABLE WATER"  opth of strata	12)	PACKE	RS: Ru	ubber		Type K	Depti	<u>.243</u>	
I hereby certify that this well was drilled by me (of understand that failure to complete items 1 thrust company name	15 will result in the log(s) being returned well print) 1788  (D)  (Ell Driller)	d for con	VELL D City) Signed	and resubm	LICENSE NO.	Joll Tx Registered		5.86.	] 	
Please	attach electric log, chemical analysi	s, and c	tner pe	rcinent info	ormation, if ava	ıııaple.				

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your, wells will be kept confidential.

6/7

Texas Water Well Drillers Board State of Texas **ATTENTION OWNER: Confidentiality** P.O. Box 13087 Privilege Notice on Reverse Side WELL REPORT Austin, Texas 78711 ADDRESS (Street or RFD) (City) Driller must complete the legal description below with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form. ☐ LEGAL DESCRIPTION: Section No. \_\_\_\_\_\_ Block No. \_\_\_\_\_ Township \_\_\_\_\_ Abstract No. \_\_\_\_\_ Survey Name Distance and direction from two intersecting section or survey lines \_\_\_\_ SEE ATTACHED MAP on60-19-1 5) DRILLING METHOD (Check): 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): ☐ Driven ☑ New Well ☐ Deepening Domestic Industrial ☐ Monitor ☐ Public Supply Mud Rotary Air Hammer Jetted Bored Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Injection ☐ De-Watering ☐ Air Rotary ☐ Cable Tool ☐ Other \_ 6) WELL LOG: DIAMETER OF HOLE 7) BOREHOLE COMPLETION: Date Drilling: Straight Wall From (ft.) To (ft.) ☐ Open-Hole Underreamed Gravel Packed ☐ Other -If Gravel Packed give Interval . . . from From (ft.) To (ft.) Description and color of formation material CASING, BLANK PIPE, AND WELL SCREEN DATA: New Steel, Plastic, etc. Setting (ft.) Gage Dla. Perf., Slotted, etc. Casting Screen Mfg., if commercial Used (in.) From Screen しつ **CEMENTING DATA** [Rule 287.44(1)] Fig. to / \_\_\_\_\_ft. No. of Sacks Used \_ (Use reverse side if necessar) 771990 13) TYPE PUMP: Cemented by Submersible ☐ Turbine ☐ Jet □ Cylinder EXAS WATER COMMISSION Specified Surface Slab Installed [Rule 287.44(2)(A)] Other \_ Depth to pump bowls, cylinder, jet, etc., ☐ Pitless Adapter Used [Rule 287.44(3)(B)] 14) WELL TESTS: ☐ Approved Alternative Procedure Used [Rule 287.71] ☐ Bailer Jetted Type Test: ☐ Pump ☐ Estimated ft. drawdown after 11) WATER LEVEL: Static level \_\_\_\_ \_\_\_\_\_ ft. below land surface 15) WATER QUALITY: Artesian flow \_\_\_\_\_ Did the drilling penetrate any strata which contained undesirable constituents? No If yes, submit "REPORT OF UNDESIRABLE WATER" 12) PACKERS: Type Depth Type of water? \_ Depth of strata Was a chemical analysis made? ☐ Yes 💆 No I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal. SUPPK WELL DRILLER'S LICENSE NO. (Type or print) (Signed) (Signed) (Registered Driller Trainee) For TWC use only: Well No. 60 73-7 Located on map \_ Please attach electric log, chemical analysis, and other pertinent information, if available.

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 60 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

		<u> </u>
From (ft.)	To (ft.)	Description and color of formation material
116 -	190	Sand
120 -	126	ondy Shle
126-	132	Snd '
139 -	144	andy She
144 -	148	Signer
148	150	5,5.
<u> </u>		
		· · · · · · · · · · · · · · · · · · ·



Please use black ink, Send original copy by certified mail to the Texas Water Commission P.O. Box 13087 Austin, Texas 78711

### State of Texas WATER WELL REPORT

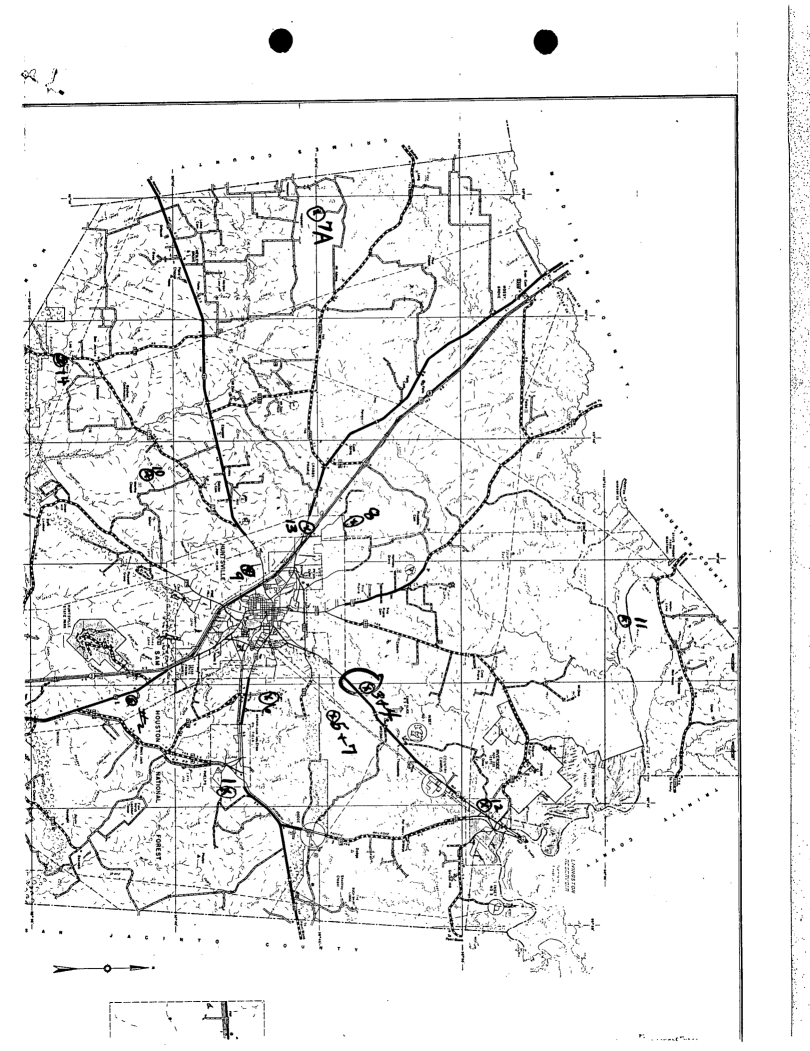
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

1) OWNER Kelly Cook	lame)	-	_ Address		Hwy	19	Huntsvi.				10		
2) LOCATION OF WELL:			•		eet or F			City)	(Sta	•	o)		
county <u>Walker</u>		3	_ miles in	(N E	E, s.w.,	etc )	direction from	Hunt	sville Town		<del></del>		
									(TOWII)	· 			
Driller must complete the legal descrip	ition to the right		☐ Legal description N			Ric	ock No	Townsh	in				
with distance and direction from two tion or survey lines, or he must locate	intersecting sec-								=				
well on an official Quarter- or Half-Sca General Highway Map and attach the	ale Texas County			act No Survey Name nce and direction from two intersecting section or survey lines									
	nop to time form.												
3) TYPE OF WORK (Obestill)	4) BBOROSED II	IDE (Ob )		ea map	o. <i>O f</i>	160	-21-5						
3) TYPE OF WORK (Check):  Q New Well Deepening	4) PROPOSED U		•	l D. Jair	- C	1	5) DRILLING MET			□ Di			
Reconditioning Plugging	••			□ Public Supply     □ Mud Rotary     □ Air Hammer     □ Jetted     □ Bored       □ Other     □ Air Rotary     □ Cable Tool     □ Other									
6) WELL LOG:	T	TER OF H						Cable		other			
Date Drilling:		rom (ft.)	To (ft.)	•		Hole COI	MPLETION: ☐ Straight Wa	ali		derreamed			
Started 6-19-1989	6.5	Surface	288			el Packed	•						
Completed <u>6-20</u> 19 <u>89</u>					If Gr	avel Packe	d give interval fro						
From To	Description and o	color of fo	rmation	0) (	O A CIAI								
(ft.) (ft.) material 8) CASING, BLANK PIPE, AND WELL SCREEN DATA:										1			
0-4 top soil			<del>-</del>	Dia. (in.)	New or	Perf.,	, Plastic, etc. , Slotted, etc.	,	Setting		Gage Casing		
4-60 brown clay					Used		en Mgf., if commercial	'	From	То	Screen		
60-74 sand -74-104 blue clay				4_	N	PVC		+	-1.5	276	40		
104-116 white clay				2	N	PVC	IIC		288	278	#8		
116-164 blue clay									<del></del>	4 0	#0		
164-201 meally cla	. <b>y</b>	-											
201-202 rock				1 -			TA [Rule 319.44(i				۶ ا		
202-211 meally cla 211-212 rock	У				Cement	ed from _	276 ft. to <u>176</u> ft. to15	ft. ft.	No. of Sac	ks Used2	<del>-</del>		
212-276 meally cla	V	- F N	WETT	\ r	Method		Pressure						
276-288 sand	了厚	BEI	V Ju	١١			Henry Lee						
	<b>P4</b>		- 00										
	LIU A	UG 21	1200				IPLETION ace Slab Installed (Ru	310 مار	44(c)]				
		<del> </del>	1224	niv E	_		r Used [Rule 319.44(		(0/)				
	AC	WATER	COMMISSI	ָ	☐ App	roved Alte	ernative Procedure Us	ed [Ru	le 319.71]				
	- IFXW	) 111···		11)	WATE	R LEVEL	:						
					<b>.</b>								
-							ft. below (						
				12)							_		
				12) PACKERS: Type Depth Rubber L 271									
				N.	ubbe	<u>. T</u>	<u>u</u>						
		-		13)	TYPE	PUMP:				<del>,</del>			
		<del></del>			] Turbi	ne	☐ Jet 🙀 Subr	mersible	e 🗆	Cylinder			
///	1d= 16 \												
15) WATER QUALITY:	ide if necessary)			D	epth to	pump bo	owls, cylinder, jet, etc.	·,		ft.			
Did you knowingly penetrate any	strata which cont	tained und	esirable	14)	WELL	TESTS:							
water? ☐ Yes   🛣 No						Test:	☐ Pump ☐ Baile	er X	Jetted		d		
If yes, submit "REPORT OF UNITY Type of water?good			ft.				gpm with						
Was a chemical analysis made?	☐ Yes 😥 l	No											
I here by certify that this we knowledge and belief. I und													
COMPANY NAME Holly	Water We	ells	Water W	ell Dri	ller's L	icense No							
	ADDRESS607 Hwy 49 Huntsville, Texas 77340												
(Street or AFD		معددها	(Cit	<b>y</b> )			(State)		(Z	p)			
(Signed) (Licensed)	Water Well Driller)		(Sign	ed)	(	Registered	d Driller Trainee)		TWC use s	··			
Please attach electric log, chemical ana	lysis, and other pe	ertinent inf	ormation, if av	ailable					TWC use or No. <u>OO</u> ited on map				

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."



# # WHEKER

Please use black ink.
Send original by by certified may the Texas Water amission P.O. Box 1. Austin, Texas 78711

## State of Texas WATER WELL REPORT

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

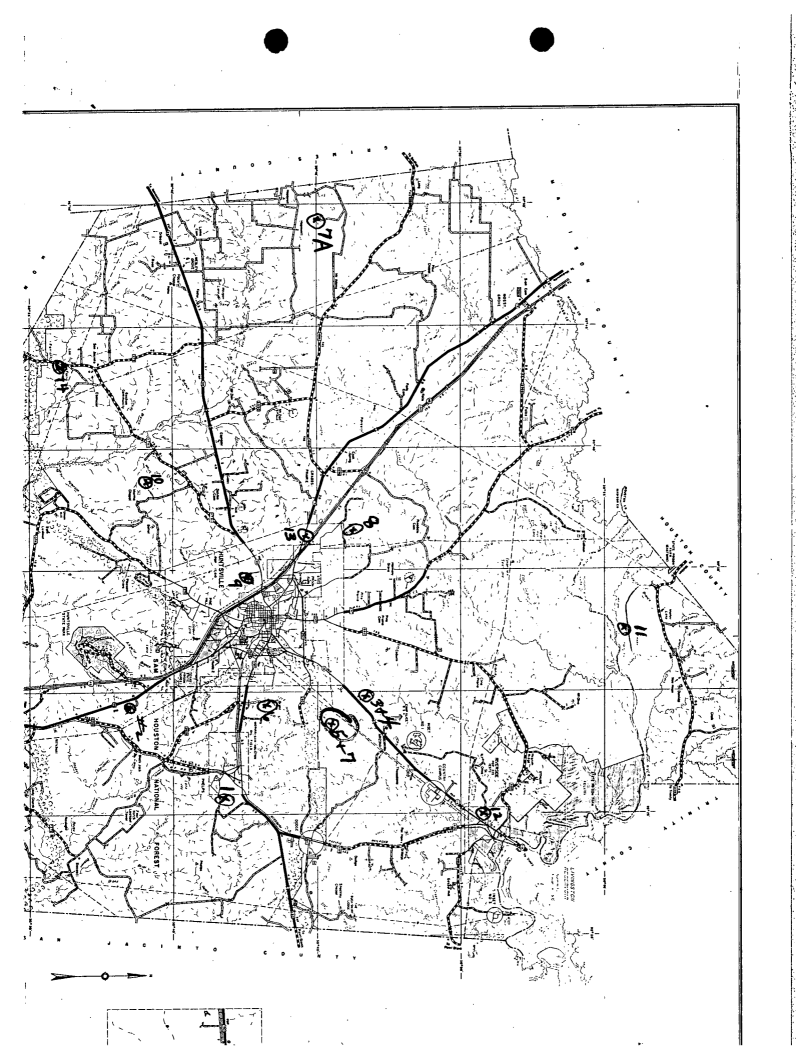
Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

1) OWNER James Litzmann	Address											
(Name) 2) LOCATION OF WELL:		(Str		•	(City	City) (State) (Zip) Huntsville						
county Walker 4	miles in		NE									
		(N.E., S.W., etc.) (Town)										
	Legal descr	ription	1:									
Driller must complete the legal description to the right with distance and direction from two intersecting sec-	Section N	No		BI	ock NoTov	<i>i</i> nship						
tion or survey lines, or he must locate and identify the	Abstract	No			Survey Name							
well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form.	Distance	tance and direction from two intersecting section or survey lines										
	_					<u> </u>						
	See attache	ached map. 0 1 60 - 21 - 5										
3) TYPE OF WORK (Check): 4) PROPOSED USE (Check):		5) DRILLING METHOD (Check):										
■ New Well	Monitor 🗆	Publi	c Supp	ly	X Mud Rotary □ A	dir Hammer 🔲	Jetted Bo	ored				
☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐	Injection 🗆	Othe	r		☐ Air Rotary ☐ C	able Tool	Other					
6) WELL LOG: DIAMETER OF HO	LE	7)	BORE	HOLE CO	MPLETION:							
Date Drilling: Dia. (in.) From (ft.)	To (ft.)	,	Oper	n Hole	Straight Wall	u	Inderreamed					
	248		-	el Packed	_							
Completed 7-6 1989			If Gr	avel Packe	ed give interval from .	ft	. to	ft.				
From To Description and color of form (ft.) (ft.) material	nation	8) (	CASIN	G, BLANI	K PIPE, AND WELL SCR	EEN DATA:						
(ft.) (ft.) material		<del> </del>	T		Disade	<u> </u>	- 15.3					
0-2 top soil		Dia. (in.)	New		, Plastic, etc. , Slotted, etc.	Settin	ng (ft.)	Gage Casing				
2-12 white clay		(111.7	Used	Scree	en Mgf., if commercial	From	То	Screen				
12-22 white clay w/sand streaks		4	N	PVC		-1.5	236	40				
22-37 sand												
37-114 white clay		221										
114-121 sand		2	N	PV	CUC	236	246	#10				
121-144 white clay												
144-171 blue clay		9) (	CEME	NTING DA	ATA [Rule 319.44(b)]							
171-176 sand		(	Cement	ted from .	236 ft. to 136_	ft. No. of S	acks Used <u>6</u>	_				
176-184 blue clay		]				ft. No. of S	acks Used	_				
184-194 fine sand					Pressure							
194-224 blue clay		۱ ۱	Cemen	ted by	Raymond McPi	<u>ce                                     </u>						
224-229 sand streaks		<u> </u>										
229-248 sand		J			MPLETION							
248-249 clay	· · · · · · · · · · · · · · · · · · ·		_ `		face Slab Installed [Rule :	319.44(c)]						
				-	er Used [Rule 319.44(d)] ernative Procedure Used	(D.Jr. 240 741						
	<del>a <b>17 1</b> 1</del>	3 -	,			[Nule 319.71]						
<u> </u>	5 E I V	/ 個	WATE	R LEVEL	<i>:</i>							
<u>: D                               </u>			U	)	40		<sub>te</sub> 7-6-	. 8 0				
	JG 21 19	89			40 ft. below land			-09				
			Arte	esian flow	gpm.	Dat	te					
			PACK		Туре		Depth					
TEXAS W	IATER CON	amis	SIO	er		22	7					
		13)	TYPE	PUMP:								
			] Turb	ine	☐ Jet         Submer	sible [	Cylinder					
			☐ Othe	r	·							
(Use reverse side if necessary)			epth t	o pump bo	owls, cylinder, jet, etc., _	120	ft.					
15) WATER QUALITY:												
Did you knowingly penetrate any strata which contained undes	irable	14)	WELI	L TESTS:								
water? ☐ Yes ☑No If yes, submit "REPORT OF UNDESIRABLE WATER"			Туре	Test:	☐ Pump ☐ Bailer	<b></b>	🛚 Estimate	ed				
	ft		Yield	ı: <u>25</u>	gpm with	ft. drawdown a	fterhr	·s.				
Was a chemical analysis made? ☐ Yes 😥 No					·							
I here by certify that this well was drilled by me (or under knowledge and belief. I understand that failure to comple												
COMPANY NAME Holly Water Wells (Type or Print)	Water W	/ell Dr	iller's L	License No	2026			<del></del>				
ADDRESS 607 Hwy 19 Huntsville	e, Texa		773	40	(State)		Zip)					
(Signed) AND ASSUMBLE (Licensed Water Well Driller)	(Sign	ed)		(Registere	d Driller Trainee)	For TMC						
Please attach electric log, chemical analysis, and other pertinent info	rmation, if av	ailable			ĺ	For TWC use of Well No. 60						
						Located on ma	1L/					



The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."





WALKER

Please use black ink, Send original copy by certified mail to the Texas Water Commission P.O. Box 13087 Austin, Texas 78711

## State of Texas WATER WELL REPORT

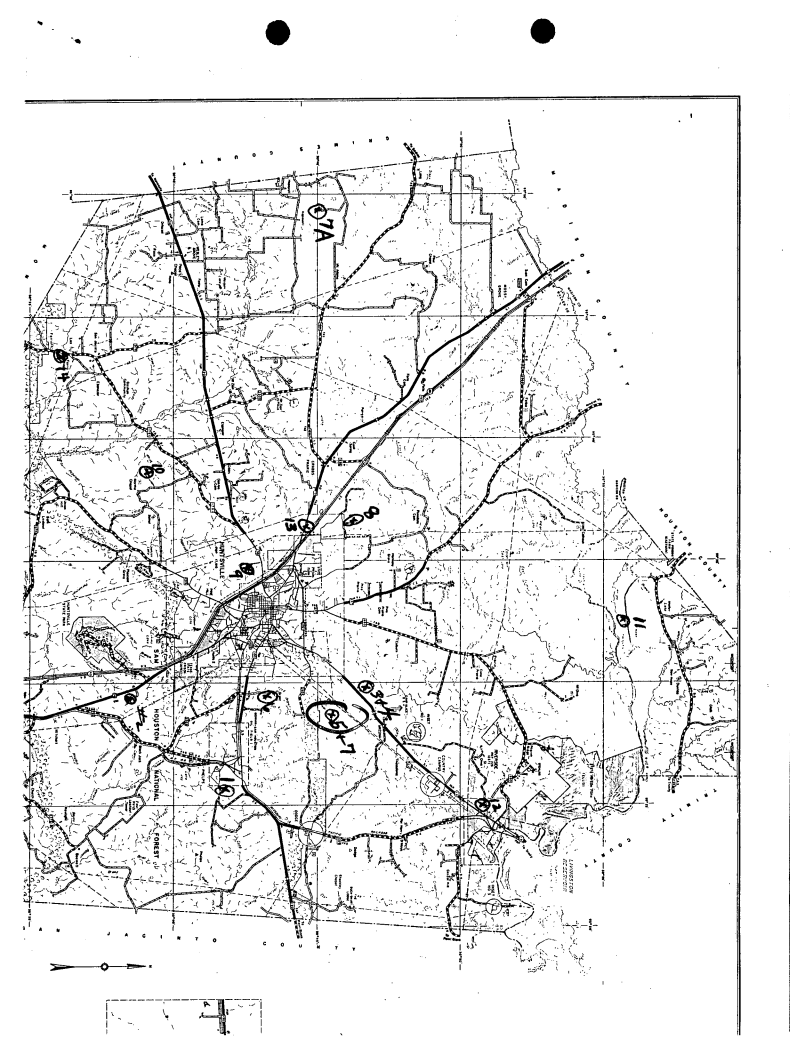
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

1) OWNER Wayne Ringo	Address										
(Name) 2) LOCATION OF WELL:			, , , , , , , , , , , , , , , , , ,								
county <u>Walker</u>	4 miles in		NE direction from Huntsville (N.E., S.W., etc.) (Town)								
	· · · · · · · · · · · · · · · · · · ·			etc./		(TOW					
Driller must complete the legal description to the r	Legal desc	•		DI.	ock No Towns	1. *					
with distance and direction from two intersecting s	PAC-				Survey Name	•					
tion or survey lines, or he must locate and identify well on an official Quarter- or Half-Scale Texas Co	unty				Survey Name o intersecting section or surv						
General Highway Map and attach the map to this f	orm.	and u	mection	i irom two	o intersecting section or surv	rey lines					
	.☐ See attach	ed ma	p. 0	n 60	-21-5						
3) TYPE OF WORK (Check): 4) PROPOS	ED USE (Check):				5) DRILLING METHOD	(Check):		Driven			
▼ New Well □ Deepening □ XDomestic	□ Industrial □ Monitor □	∃Publi	ic Supp	ly	X Mud Rotary ☐ Air	Hammer 🔲	Jetted 🗆 B	ored			
☐ Reconditioning ☐ Plugging ☐ Irrigation	n □Test Well □Injection □	Othe	r		☐ Air Rotary ☐ Cab	le Tool 🛚	Other				
	AMETER OF HOLE	7)	BORE	HOLE CO	MPLETION:						
Date Drilling:  Started 8-1 1989 6 3/9				n Hole	Straight Wall						
Started 8-1 19 89 6 3/4  Completed 8-2 19 89	4 Surface 209	_		el Packed	Other ed give interval from						
Completed V Z 19 02		1	II Gr	avei Packe	d give interval from	tt.	to	ft.			
From To Description (ft.)	and color of formation material	8)	CASIN	G, BLANI	C PIPE, AND WELL SCREE	N DATA:					
0-2 top soil		Dia.	New	Steel	, Plastic, etc.	Settin	g (ft.)	Gage			
2-14 sand		(in.)	or Used		Slotted, etc. en Mgf., if commercial	From	То	- Casing Screen			
14-36 white clay		14	N	PVC		-1.5	197	40			
36-57 calichie											
57-102 white clay		2	N	PVC	UC	198 20	)8	10			
102-103 rock		_						ļ			
103-124 white clay						L					
124-172 blue clay 172-176 sand streaks		7	_		ATA [Rule 319.44(b)] <u>197</u> ft. to <u>97</u> ft.	N= -4 C-		6			
172-176 sand streaks		┧ '	Cemen	ed from .	0 ft. to 15 ft.	. No.ofSa . No.ofSa	cks Usedt cks Used	2			
179-184 sand		1	Method		Pressure			<u>,</u>			
	BBIV	-1.			Raymond McPil	ce					
197-209 sand	n1		1								
	<b>□ LI</b>	dh i			IPLETION ace Slab Installed [Rule 319	0.44/-\1					
	AUG AE 130.	1 .	_ `		ace Stab Installed [Rule 31s r Used [Rule 319.44(d)]	9. <del>44</del> (C)]					
		l .		•	ernative Procedure Used [R	ule 319.71]					
	TEXAS WATER COMM	ISSI(		D LEVEL			· · · · · · · · · · · · · · · · · · ·	<del></del>			
		1 '''		R LEVEL							
		1			15ft. below land su	urface Dat	e <u>8-2</u>	<u>2-8</u> 9			
		1	Arte	esian flow.	gpm.	Date	ə				
		12)	PACK	ERS:	Type		Depth				
		f	Rub	oer	L19	93					
		1 _	_	PUMP:							
		7 _	∃Turb	1	☐ Jet	le ⊔	Cylinder				
(Use reverse side if necessary	ary)	7	☐ Othe		owls, cylinder, jet, etc., 12	20					
15) WATER QUALITY:		Ĺ.,	осрит с	o pamp be							
Did you knowingly penetrate any strata which	n contained undesirable	14)	WELL	TESTS:							
water? ☐ Yes   χ[χ] No If yes, submit "REPORT OF UNDESIRABLE	· WATER"		Type	Test:	☐ Pump ☐ Bailer	☑ Jetted	Estimate	ed			
Type of water? <u>good</u> Depth o	f strata 12 ft		Yield	:50	gpm withft.	drawdown af	ter h	rs.			
Was a chemical analysis made?	₩ No	<u> </u>					<del></del>				
I here by certify that this well was drilled knowledge and belief. I understand that							-				
COMPANY NAME Holly Water We	ells Water W	/ell Dr	iller's L	icense No.	2026						
ADDRESS 607 Hwy 19	Huntsville, Te	<u>xas</u>	7	7340	(State)	/-	·in)				
(Signed) Street or RFD)	Cit WHLHSON_(Sign	•			(State)	(2	(ip)				
(Licensed Water Well D		.eu/		(Registered	d Driller Trainee) For	TWC use o	ŭ ð - つ				
Please attach electric log, chemical analysis, and other	ner pertinent information, if av	ailable	).		VVC1	INo. <u>60</u> ated on mai	<del></del>				

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep; or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."



TEMP

Send original co	py by certified mail to:	TNRCC, P.O. Box 13	087, Austin, TX 78711-3	087					Please	e use black inl		
	OWNER: Confident ce on Reverse Side	iality	State of WELL RI	D O Doy 12007								
						·						
1) OWNER	Shannon Syze		ADDRE88 _	Rt 1 B		- OFO\	Groveto			75845		
		(Name)			(Street o	r Kru)	(City)		(State)	(Zip)		
2) ADDRES	3 OF WELL:						Long.		.at			
County	Walker	3 Miles NE on		sville		TXE		RID#	00-13	<u>-7</u>		
		(Street, RFD	or other)	(City)	(	State)	(Zip)					
3) TYPE OF WO	ORK (Check):	4) PROPOSED USE	(Check):	☐ Envi	conment	al Soil Boo	ling Domestic		5)	******		
New Well	☐ Deepening	1 ·	Irrigation I Injection		ublic Sur			stwell	,			
Reconditioni		t	were plans submitted to		•							
6) WELL LOG		<del></del>	ER OF HOLE	<del>-7</del>		ETHOD (				*		
} <sup>-</sup>					Rotary		Mud Rotary Bor					
Date Drillin	•		rom (ft.) To (ft.) Surface 119	۳		· · · · · · · · · · · · · · · · · · ·	·					
	2-22 19 98 12-29 19 98	6.5	Surface 119		r Hamme	ب ۶۲	Cable Tool	Ded .				
	12-29 19 <u>48</u>	<del> </del>		_ □ બ	ther _		<del> </del>					
		<u> </u>		<del> </del>					·····	N		
From (ft.)	To (ft.) Des	cription and color of	formation material	8) Bon	ehole Co	mpletion	(Check): Ope	n Hole	Strain	ght Wall		
0	2 Top	bit soil	<del></del>		nderrean	ned 🗀	Gravel Packed	Other				
2	42 Br.0			lf Gr	avel Pac	ked give i	nterval from	ft.	to	ft.		
42	62 Bl.	& Br,Cl.		<del></del>			AND WELL SCREEN	DATA:				
62	67 Br.0			1	New	Steel, P	lastic, etc.	Sett	ing (ft.)	Gage		
67	77 Sa.			Dia.	or	Perf., S	lotted, etc.		T	Casting		
77	82 Cl.			(in.)	Used	Screen	Mfg., if commercial	From	То	Screen		
82	102 Bl.			4	N	PVC	Casing	-1.5	106	1		
102	119 San	d		2.5	N		Screen	109	119	#8		
										T		
								1.				
		······································					[Rule 338.44(1)]			_		
		····		Cemen	ted from	-1.5	ft. to 106 ft.		sacks used	9		
	·····			-			ft. toft.	No. of	sacks used	***************************************		
			· <del>····································</del>	~		By pre		<del></del>	<del></del>	·····		
				Cemen	-	H.Lee	<del></del>					
48) TYPE PUR		se side if necessary)	· · · · · · · · · · · · · · · · · · ·	Distanc	e to sep	tic system	field lines or other co	ncentrated	contamination	on fi		
13) TYPE PUM	P:			Method	of verifi	cation of a	above distance					
☐ Turbine	☐ Jet        Sut	omersible 🔲 Cy	inder	10) SU	RFACE	COMPLE	TION					
Other		·		1		Specifier	d Surface Slab Installe	ed (Rule 336	3 44/2\/A\I			
<del></del>		400 -										
Depth to pump I	powls, cylinder, jet, etc.	. <u>100</u> f		4		Specified	d Steel Sieeve Installe	d [Rule 33	8.44(3)(A)]			
14) WELL TES	T8:			l	X	Pitless A	dapter Used (Rule 33	8.44(3)(b)]				
Type Test: C	Pump 🔲 Baile	r Z Jetted	Estimated	1	Έ	Approve	d Alternative Procedu	re Used (Ru	ile 338.71]			
Yield: 35	gpm with	ft. drawdown after _	hrs.	11) W	ATER LE	VEL						
15) WATER QU	JALITY:			7 s	tatic Lev	el2	ft. below land su	urface i	Date			
Did you knowing	gly penetrate any strata	which contained unde	sirable constituents?	_ A	rtesian f	low	gpm		Date			
☐Yes 501	lo If yes, submit "F	REPORT OF UNDESIR	ABLE WATER"	12) PA	CKERS	:	Туре		Depth			
Type of water?	_	Depth of strata 17		2-2	5" R	thher I	Packers Rxf	<del></del>	101' 8	102'		
1				-	.0 111	ADDOI 1	LE ID	-3. N.X. 3m.	101 0	104		
vvas a chemicar	analysis made?	Yes No		-	<del>,</del>	1	!LC 11/		1 81.	<del>i </del>		
				1		i			<del> </del>	<del></del>		
I hereby certify	that this well was drille	d by me (or under my	supervision) and that eac	ch and all	of the s	tatements	herein are true to th	e best of m	v knowledge	and belief.		
			n the log(s) being returne						1 . 5 . 9 .			
	Hally 18/645	· Malla					000410	• •	•			
COMPANY NA	ME Holly Water	(Type or print)		WELL	DRILLE	R'S LICE	C (\$155.1215)		1	ara "		
(1ype or print)						[	FIETO		7	SEQ#		
ADDRESS 2	928 SH 19			Hunts	ville	L		Tx	7734			
	, ,	(Street or RFD)				(City)	The state of the s	(State)		(Zip) ESC CO		
رم ا	2/ /						English de l		ĮU	, <u></u>		

Please attach electric log, chemical analysis, and other pertinent information, if available COMMENT

TNRCC-0199 (Rev. 11-1-94)

From of Parish

South States and the continues above the process and a light for Attention of the Control of the भागकार विकास करा है। भागकार विकास कर में देश के कालामिक्ट करकों के महार्थ । असर्व 10 940 4 400 00 4 10 940 4 400 00 4 1088 - EFFOT MT JEFFORE 2078/980 039 भीत जन र मिल्या लेक्षा है। उन्हें अर WELL REPORT NODWELD UT BREIT ्राकृति । व्यक्तिकाली अत्यापक एक मिन्न कार्यो है। The Maker general de la company de la co Anche Mandelle Control (1990) - Anna an Maraman Service of the second second of the second Section 1 1868 1 1964 1 1964 1 1964 1 1964 1 1964 This is a first property new consists of erra Carlo Barrello (Barrello Grandello) The state of the s a de la martina de la compansión de la c Marker of the Local Differences by o district the meaning क्षामध्याचार्य संस्था । जन्मकः Constitution Palice in 1991, and his section of the control of the property of the property of THE PART BE স্কারে এর সামান্ত হল হল ক্ষমানামানে সংক্রমার । ১৮৯৫ চন ক্রমার ক্রমান ক্রমান ক্রমান ক্রমান ক্রমান ক্রমান করে এই সংক্রমান 2001 (1994) 0 D (4004) (1974) The state of the state of the state of the กรัฐการณ์ก็เกิด พบติรัฐกระการ การ (เมษาค์ ซามีสารกับ **นี้โ**ป agramya. After 2 Carlos Agenta Linguis Anno 1999 (1997) 👯 guran berraman in ngwa, tak 📆 SUPPLY ALTON TAY Time of the market to the safe. Summer and the state of the sta , which was a with combine that the weatherful of sister and the first of deep continues of ্র প্রস্থানিক বিশ্বস্থার CONTRACT COMMISSIONS OF SAME BATTER OF SAME OF THE SAME OF THE -2.6" Aubber Pockers Aus Walter 200 care and a second

t Paul By Let Merthaut (1900). Let arbeit auf Laurige (1900) en le Leurige (1900) en Let (1900) en Leurige (19 Let arbeit de form Le commo Calanda Martie allo de Byggalande (1900) en Let en de entre de la commo de la comm

allow reason (LLL) asserving succession Willia am advante emples 1900.

PARKERS 2928 237 19

Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Compan

34.5

t dit vit en his it diamonte mosi <mark>vitog</mark> soldta og an som <sub>s</sub>lasen kladdelin gedinsk. Mod<mark>itos</mark> his bott<mark>olk</mark>t

234

Send original copy by certified mail to: TNRCC, P.O. Box 13087, Austin, TX 78711-3087 Please use black ink. **ATTENTION OWNER: Confidentiality** Texas Water Well Drillers Advisory Council State of Texas Privilege Notice on Reverse Side P.O. Box 13087 **WELL REPORT** Austin, TX 78711-3087 512-239-0530 **OWNER Micah Slaughter** ADDRESS 1312 Sam Houston Av 1) Huntsville 77340 (Street or RFD) (City) (State) (Zip) 2) **ADDRESS OF WELL:** Long. Lat. Walker 3 M west off Hwy 2821 77340 60-Huntsville County GRID# (Street, RFD or other) (City) (State) (Zip) 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): Monitor Environmental Soil Boding Domestic New Well Deepening ☐ Industrial ☐ Irrigation ☐ Injection ☐ Public Supply ☐ De-watering ☐ Testwell Reconditioning ☐ Plugging If Public Supply well, were plans submitted to the TNRCC? ☐ Yes 6) WELL LOG: 7) DRILLING METHOD (Check): DIAMETER OF HOLE ☐ Driven Mud Rotary Bored Date Drilling: Dia.. (in.) From (ft.) To (ft.) ☐ Air Rotary Started 12-16 19 **98** 6.75 90 Air Hammer Surface 12-17 \_ 19 **98** ☐ Other From (ft.) To (ft) Description and color of formation material 8) Borehole Completion (Check): Open Hole ☐ Straight Wall 0 2 ☐ Underreamed ☐ Gravel Packed ☐ Other Top bit soil 2 If Gravel Packed give interval ... from 3 Wh.Cl. ft. to CASING, BLANK PIPE, AND WELL SCREEN DATA: 3 6 Calc. Rock 6 62 Wh.Cl. New Steel, Plastic, etc. Setting (ft.) Gage 62 72 Sa. St. Perf., Slotted, etc. Casting or 72 90 Sand (in.) Screen Mfg., if commercial Used From To Screen N PVC Casing -1.5 78 N **PVC Screen** 80 90 #10 9) CEMENTING DATA [Rule 338.44(1)] Cemented from -1.5 ft. to 78 ft. No. of sacks used ft. to Method used By pressure Cemented by H.Lee (Use reverse side if necessary) Distance to septic system field lines or other concentrated contamination 13) TYPE PUMP: Method of verification of above distance ☐ Turbine □ Jet Submersible ☐ Cylinder 10) SURFACE COMPLETION Other ☐ Specified Surface Slab Installed (Rule 338.44(2)(A)] Depth to pump bowls, cylinder, jet, etc., Specified Steel Sleeve Installed [Rule 338.44(3)(A)] 14) WELL TESTS: Pitless Adapter Used [Rule 338.44(3)(b)] Jetted Type Test: Pump ☐ Bailer Estimated Approved Alternative Procedure Used [Rule 338.71] Yield: 15 gpm with 11) WATER LEVEL 15) WATER QUALITY: Static Level 44 ft. below land surface Date Did you knowingly penetrate any strata which contained undesirable constituents? Artesian flow Date gpm 12) PACKERS: Depth If yes, submit "REPORT OF UNDESIRABLE WATER" 2-2" Rubber packers Type of water? Good Depth of strata 18 RxR 73' & 74' ☐ Yes 💋 No Was a chemical analysis made? I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein/and true to the best of my knowledge and belief, understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal. COMPANY NAME Holly Water Wells WELL DRILLER'S LICENSE NO. 2221W (Type or print) ADDRESS 2928 SH 19 Huntsville (Street or RFD) (Signed) DESC CO Please attach electric log, chemical analysis, and other pertinent information, if available. TNRCC-0199 (Rev. 11-1-94) COMMENT

Section of the control of the contro	TO SERVICE OF THE PROPERTY OF	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MARIE WHO I III	·····································
	Herry High Completely property that is seen that the second control of the contro	A SAME A SAME AND A SA
	one TV - Francisco CV - State Color Color Color Color Color CV - TV -	
The state of the s	en ar de la companya	ing the second of the second o
A Section of the sect		
The second of th		The factor of the second of th
A CONTRACT OF THE PROPERTY OF	ing of the second of the secon	
	Australia de la composición del composición de la composición de la composición de la composición del composición de la	
The state of the s		
Section 25 (1997) Section 2015		ge consists and the second of
Section Control of the Control of th	9- 2 M	. අන්ධ - මේව් වෙන්වර අත්ධ
La promotion of the control of the decision of the control of the	122 12 22 13 15 15 15 15 15 15 15 15 15 15 15 15 15	
And the second s	A STATE OF THE STA	and the second of the second o
The second secon	The second of th	was a teoria di biblio della salah di biblio d
Take of The Sale o	ASSET TO THE RESERVE	en ligget terrenenen en ko ortionen ligger trockenen
The second secon	. Line of the second	and graden justice gradient
The parties of the parties of the contraction of the parties of the contraction of the co		
	· •	
ing the second of the second o		i Pederala
for a strong str	South Consider the Association of the South Consideration of the South Cons	

Please use black ink, Send original copy by certified mail to the Texas Water Commission P.O. Box 13087 Austin, Texas 78711

## State of Texas WATER WELL REPORT

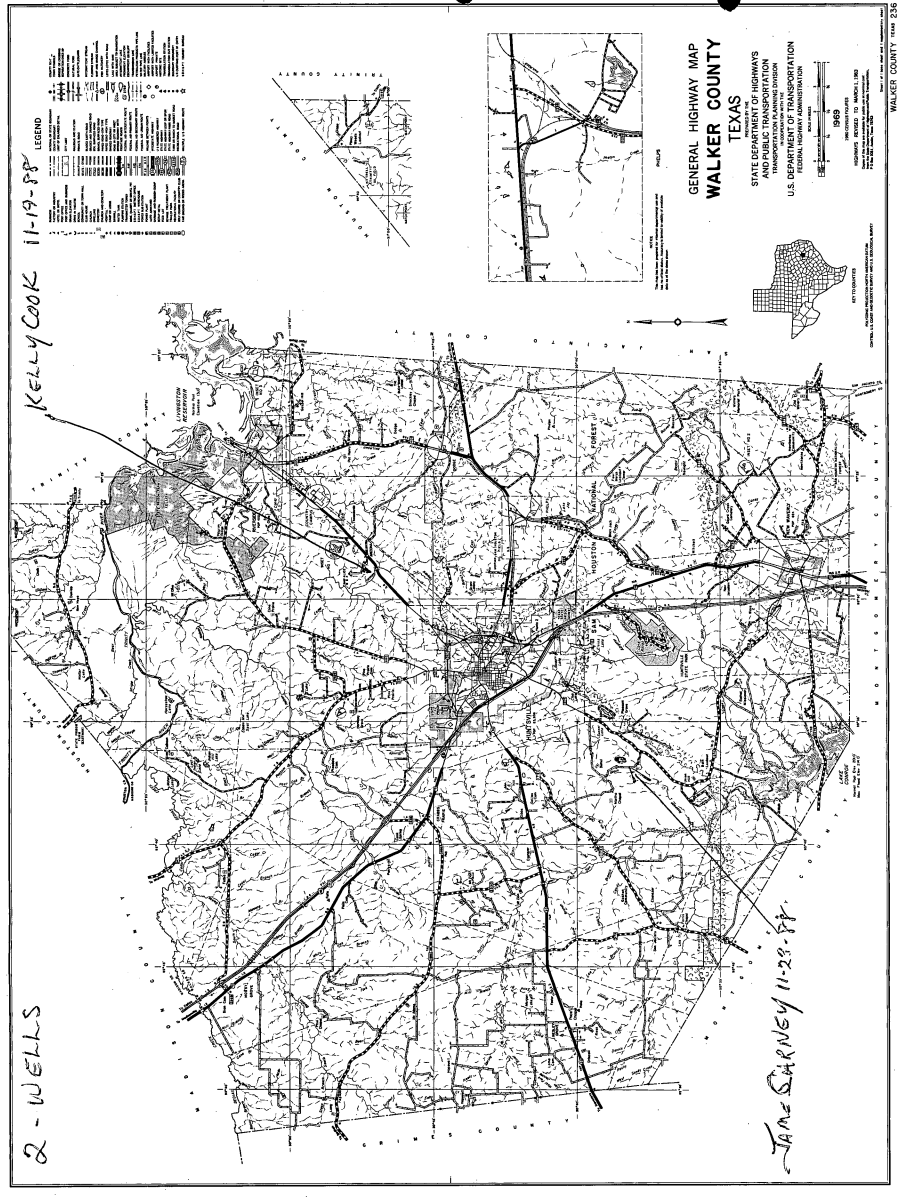
Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Austrii, 16xas 70711		The reverse of the	
1) OWNER Address Address			
(Name)	(Street or RFD)	(City)	(State) (Zip)
2) LOCATION OF WELL:  County WALKER # miles in	(N.E., S.W., etc.)	_ direction from	Marilla
	(N.E., S.W., etc.)	7,400	(Town)
☐ Legal desc	ription:		
Driller must complete the legal description to the right Section with distance and direction from two intersecting sec-	NoBI	ock No Towns	ship
tion or survey lines, or he must locate and identify the Abstract well on an official Quarter- or Half-Scale Texas County	No	_Survey Name	
General Highway Map and attach the map to this form.  Distance	and direction from tw	o intersecting section or surv	vey lines
See attach			
	ed map.	I	
3) TYPE OF WORK (Check):  4) PROPOSED USE (Check):  Despening □ Domestic □ Industrial □ Monitor □	70.00	5) DRILLING METHOD	
		☐ Mud Rotary ☐ Air	Hammer ☐ Jetted ☐ Bored
☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Injection ☐	T	<u> </u>	le Tool Other
6) WELL LOG:  DIAMETER OF HOLE  Dia. (in.) From (ft.) To (ft.)	7) BOREHOLE CO		
Date Drilling:  Started	☐ Open Hole ☐ Gravel Packed	☐ Straight Wall	☐ Underreamed
Completed 1/- 20 1987	Gravel Packed	Othered give interval from	74 ft. to 120 ft.
	36 gal 91	and a long to	tt. to /20 ft.
From To Description and color of formation		K PIPE, AND WELL SCREE	ENDATA:
(ft.) (ft.) material		<del></del>	
0-15 Surface	(in ) or Perf.	I, Plastic, etc. , Slotted, etc.	Setting (ft.) Gage Casing
15-30 Skale-Snoly	Used Scre	en Mgf., if commercial	From To Screen
30-45 Skale	4 N PUL	fasing	0 100 40
45-60 Shale	A N PUC	Screen	100-120,014
60 - 75 Skale - 1' Snd			
75 - 90 Sand	<del>                                     </del>		
90 - 100 Hd Kck (Snolgtone)			
105 - 120 Sand States	9) CEMENTING DA	A (3)	
101 120 Samo	Cemented from	$\frac{0}{45}$ ft. to $\frac{10}{75}$ ft.	No. of Sacks Used
	Method used	Tremme sin	e 140: 01 dacks dack
	Cemented by	Sell	
	10) SURFACE CON	MPLETION "	•
o) e G e I V e n	1	face Slab Installed [Rule 319	9.44(c)]
	_	er Used [Rule 319.44(d)]	
APR 21 1989	Ler Approved Alt	ernative Procedure Used [Ri	ule 319.71]
711 11 13 1 10 1	11) WATER LEVEL	<i>:</i>	
Y()) MAZEZ A0110100101	Static lavel	65 ft. below land su	urface Date_//-2/-88
TEXAS WATER COMMISSION	Artesian flow	-	Date
	12) PACKERS:	Туре	
· ·	12/ FACKERS.	туре	Depth
	13) TYPE PUMP:		- · · · · · · · · · · · · · · · · · · ·
	☐ Turbine	☐ Jet ☑ Submersib	le 🔲 Cylinder
	Other		ie 🗀 Cyllildei
(Use reverse side if necessary)		owls, cylinder, jet, etc.,	10' ft
15) WATER QUALITY:			
Did you knowingly penetrate any strata which contained undesirable	14) WELL TESTS:		
water? ☐ Yes ☐ No If yes, submit "REPORT OF UNDESIRABLE WATER"	Type Test:	☐ Pump ☐ Bailer	☐ Jetted ☐ Estimated
Type of water? Depth of strata	Yield:20_	gpm withft.	drawdown after hrs.
Was a chemical analysis made? ☐ Yes ☐ No			
I here by certify that this well was drilled by me (or under my supervision	on) and that each and a	II of the statements herein a	re true to the best of my
knowledge and belief. I understand that failure to complete items 1 thr	u 12 will result in the l	og(s) being returned for com	pletion and resubmittal.
COMPANY NAME SNOOK DRIG CO Water W		#INDO	
(Type or Print) Water W	'ell Driller's License No		
ADDRESS 1205, N May 1 MAN BOWILL	LE TA	=[//	7701.4
Street or B50 (City	y) .	· (State)	( J (Zip)
(Signed) Mary Mallotto (Sign	ed)		
(Licensed Water Well Driller)	(Registere	d Driller Trainee) For	TWC use only 3 - 7
Please attach electric log, chemical analysis, and other pertinent information, if av	ailable.		No. 60-73-7

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."



Please use black ink, Send original copy by certified mail to the Texas Water Commission P.O. Box 13087 Austin, Texas 78711

#### State of Texas WATER WELL REPORT

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

1) OWNER alle Address (Street of RFD) (City) **LOCATION QF WEL** lle County Wol miles in (N.E., S.W., etc.) (Town) ☐ Legal description: Driller must complete the legal description to the right with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form. Section No. \_ \_Block No. \_ \_ Township \_ Abstract No. \_ \_Survey Name \_ Distance and direction from two intersecting section or survey lines. See attached map. 0 1 60 -13-7 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): 5) DRILLING METHOD (Check): ☐ Driven New Well ☐ Deepening ☐ Domestic ☐ Industrial ☐ Monitor ☐ Public Supply Mud Rotary ☐ Air Hammer ☐ Jetted ☐ Bored ☐ Irrigation ☐ Test Well ☐ Injection ☐ Other \_ ☐ Reconditioning ☐ Plugging Cable Tool ☐ Air Rotary Other. 6) WELL LOG: DIAMETER OF HOLE 7) BOREHOLE COMPLETION: (in.) From (ft.) Date Drilling: Started Open Hole Straight Wall ☐ Underreamed lo/G Surface 1986 Gravel Packed Other \_ If Gravel Packed give interval . . . from Completed, From (ft.) Description and color of formation 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: Steel, Plastic, etc. Perf., Slotted, etc. Screen Mgf., if commercial New Gage Dia or Used Casing Sndystake From Τо Screen Carm R 57 4 N  $\infty$ 165 Sock Shla  $\sim$ 144 R 144 16 9) CEMENTING DATA 16 [Rule 319.44(b)] Cemented from . ft. No. of Sacks Used\_ ft. to 120 ft. No. of Sacks Used Method used. Cemented by\_ 10) SURFACE COMPLETION Specified Surface Slab Installed [Rule 319.44(c)] ☐ Pitless Adapter Used [Rule 319.44(d)] ☐ Approved Alternative Procedure Used [Rule 319.71] 11) WATER LEVEL: Static level \_\_\_\_\_ft. below land surface Date .gpm. 12) PACKERS: Type Depth SFP 2 1988 13) TYPE PUMP: TEARS WATER COMMISSION ☐ Turbine 🗀 Jet Submersible ☐ Cylinder Other (Use reverse side if necessary) Depth to pump bowls, cylinder, jet, etc., \_ 15) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable 14) WELL TESTS: Type Test: □ No **E**Jetted Pump ☐ Bailer ☐ Estimated If yes, submit "REPORT OF UNDESIRABLE WATER" Yield: Type of water?\_ \_ Depth of strata. gpm with ft. drawdown after ☐ Yes Was a chemical analysis made? □ No I here by certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 12 will result in the log(s) being returned for completion and resubmittal. COMPANY NAME TOOK DRIG. Water Well Driller's License No. **ADDRESS** (City) (Signed) (Signed) (Registered Driller Trainee) For TWC use only Well No. <u>60</u>/3-7 Located on map\_\_\_\_\_ Please attach electric log, chemical analysis, and other pertinent information, if available.

Please use black ink.
Send original copy by
certified mail to the
Texas Water Commission

#### State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087

Austin Texas 78711

P.O. Box 13087 Austin, Texas 78711	ATTENTION OW	NER: Confident	iality l	Privilege	Notice o	n Reverse Side	Austin, Texas	/8/11				
fall or	Floris											
1) OWNER	(Name)	Address	(St	reet or	RFD)	(City)	(Sta	te) (Zir	*			
2) LOCATION OF WELL!		miles in	$\supset$	(N.E., S.W., etc.) direction from Modessaute								
	•		(Ñ.E	., s.w.,	etc.)		(Town)					
Driller must complete the level describe		☐ Legal desc	•			_						
Driller must complete the legal description with distance and direction from two tion or survey lines, or he must local	o intersecting sec-					ock No Towr _ Survey Name						
well on an official Quarter- or Half-S General Highway Map and attach the	Scale Texas County					o intersecting section or su						
	e map to this form.	/										
	I		hed map.									
3) TYPE OF WORK (Check):  Deepening	4) PROPOSED USE (Che		7 Publi	ic Sunn	lv	5) DRILLING METHOI		□ Di				
☐ Reconditioning ☐ Plugging			□ Public Supply □ Mud Rotary □ Air Hammer □ Jetted □ Bored □ Other □ Air Rotary □ Cable Tool □ Other □ Detection									
6) WELL LOG:	DIAMETER OF					MPLETION:						
Date Drilling:	Dia. (in.) From (ft.)		1	□ 9#€i		Straight Wall	· 🗆 Und	derreamed				
Started 7 - 18 19		135	-	Grav	el Packed	Othered give interval from _	00	12				
Completed19	-		1	If Gr	avel Packe	ed give interval from	ft. to	·	<b>_</b> ft.			
From To (ft.)	Description and color of material	formation	8)	CASIN	G, BLANI	K PIPE, AND WELL SCRE	EN DATA:					
P = 15 C			Dia.	New		, Plastic, etc.	Setting	(ft.)	Gage			
15- 115	156 8 1100	"colicho	(in.)	or Used	Perf. Scre	, Slotted, etc. en Mgf., if commercial	From	То	Casing Screen			
45 - 75 5	oft shoen sh	le	4	N	· Ca	sins	0 -	115	<del> </del>			
75 - 90 H	Il stress sh	ale	4	10	52	creen	115 -	135				
90 - 96	SAND			<del> </del>					ļ			
124 125	ndy shale		<del> </del> -	-					<u> </u>			
120 - 133	4/1/		9)	CEMEN	ITING D	TA (Rule 319 444))	<u> </u>		<u> </u>			
						ATA [Rule 319.44(b)]	t. No. of Saci	cs Used				
			]			ft. tof	t. No. of Sacl					
	· · · · · · · · · · · · · · · · · · ·			Method	used	- /semmy	ripl					
	:		<b>↓</b> '	Cement	ed by							
			10)	SUBIF	ACE COM	PLETION						
			1 1	Spec	ified Surf	ace Slab Installed [Rule 31	9.44(c)]					
			l -		•	r Used [Rule 319.44(d)]						
			<u> </u>		roved Ait	ernative Procedure Used [F	(ule 319.71)					
	VISDEC	हि जि	11)	WATE	R LEVEL	:						
	DIE WIE U V		1	Stat	ic level	12_ft. below land s	surface Date_					
	100					gpm.	Date_					
	SEP 2 198	38	12)	PACK	ERS:	. Туре	De	pth				
	HEMAS MATER COM	MISSIO.										
· · · · · · · · · · · · · · · · · · ·			1	_	PUMP:	☐ Jet ☐ Submersil						
			_	] Turbi ] Other	ne.	·	oie 🗆 C	ylinder				
(Use reverse	side if necessary)		1			wis, cylinder, jet, etc.,	100	ft.				
15) WATER QUALITY:												
Did you knowingly penetrate an water? ☐ Yes ☐ No	y strata which contained un	desirable	14)	WELL	TESTS:							
If yes, submit "REPORT OF UN				Type	•	☐ Pump ☐ Bailer		] Estimated	-			
Type of water? Was a chemical analysis made?	Depth of strata ☐ Yes ☐ No			Yield:	20	gpm with ft.	drawdown afte	r hrs	•			
I here by certify that this w	vell was drilled by me (or und	dur mix emparyinia		that a	ach and al	i of the statements berein	en true to the b	ast of my				
	derstand that failure to com											
SOMBAN WILL	and (1) //	a			S	10 000						
COMPANY NAME	of Print)	Water W	ell Dri	ller's Li	cense No.	11/0						
ADDRESS /2015/1	1 Mars	Thodin	vn.	15/	(), c	Test -	1781.	c/				
A prest of RF	0)	(City	()		7	(State)	(Z/p	)				
(Signed)	Thurk	(Sign	ed)			<b>"</b>	· · · · · · · · · · · · · · · · · · ·					
Please attach electric log, chemical an	Wester Well Briller) nalysis, and other pertinent in	nformation, if ava	ailable.		Registered	We	r TWC use only	13-7				
						Lo	cated on map _					

WALKER COUNTY TEXAS

**,** 2

# ( WHIKER " 23%

Please use black ink.
Send original copy by
certified mail to the
Texas Water Commission
P.O. Box 13087
Austin, Texas 78711

## State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER Dale Brown	Name)	_ Address _	PO	Box	1804	Huntsville,	Texas 7	7340		
2) LOCATION OF WELL:								e) (Zip	o)	
county <u>Walker</u>		miles in	(N.E	NE S.W.	etc.)	_ direction from Hur	(Town)			
							(10011)			
Driller must complete the legal descri	otion to the right	☐ Legal des Section			BI	ock No Towns	hin			
with distance and direction from two tion or survey lines, or he must locate	intersecting sec-					_ Survey Name				
well on an official Quarter- or Half-So General Highway Map and attach the	ale Texas County					o intersecting section or surv				
,		∑ See attac								
3) TYPE OF WORK (Check):	4) PROPOSED USE (Check		neu ma	p.		5) DRILLING METHOD	/Charlele			
□ New Well □ Deepening	Domestic Industrial	•	□Publ	ic Supr	nlv	SMud Rotary ☐ Air				
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test Well					1				
6) WELL LOG:	DIAMETER OF H					MPLETION:	10 1001			
Date Drilling:	Dia. (in.) From (ft.)	To (ft.)			n Hole	☐ Straight Wall	Unde	erreamed		
Started 2-10- 1989	6.5 Surface	121	4	☐ Grav	el Packed	Other				
Completed 2-11 19 89			1	If G	ravel Packe	ed give interval from	ft. to		ft.	
From To (ft.) (ft.)	Description and color of fo	rmation	8)	CASIN	IG, BLAN	K PIPE, AND WELL SCREE	N DATA:			
0-12 sand	material		-	New	<u> </u>	, Plastic, etc.	Setting (	f+ )	Gage	
12-22 blue clay		-	Dia. (in.)	or Used	Perf.	, Slotted, etc. en Mgf., if commercial	From	To	Casing	
22-102 meally blue cl	av		4	N	PVC	or wight, it commercial	-1.5	109	40	
102-112 sandy clay			<del>                                     </del>	†*`	110	· ·	-1.5	107	1 40	
112-121 sand			2	N	PVC U	JC	121 1	1	#8	
					***	***************************************				
		_	- 0			- TA			<u> </u>	
			- 9)	CEME	NTING DA	ATA [Rule 319.44(b)] 109 ft. to 40 ft	No. of Sack	s Used 6		
			]			109 ft. to 40 ft. 0 ft. to 15 ft.	No. of Sack	s Used	2	
			7	Metho	d used	Pressure				
			-	Cemen	ted by	Ralph Cadwallac	ler			
	· · · · · · · · · · · · · · · · · · ·		10)	SURF	ACE CON	/PLETION				
	1		-	☐ Spe	cified Sur	face Slab Installed [Rule 319	9.44(c)]			
			1		•	er Used [Rule 319.44(d)]				
,			1	∐ Apı	oroved Alt	ernative Procedure Used [R	ule 319.71]		,	
	ENMEN		11) WATER LEVEL:							
			┥	Sta	tic level	20ft. below land su	urface Date_	2-14-	-89	
	<b>P 1 N 1989</b>		Artesian flowgpm. Date							
AW	K T 0 1393		12)	PACK	ERS:	Туре	De	oth .		
				2	Rı	ubber R	106			
TEXAS W	ATER COMMISSION							11.07		
			13)	TYPE	PUMP:					
			_ ا	□ Turb	-	☐ Jet      Submersib	le 🗆 C	ylinder		
(Use reverse	side if necessary)		7 .	Othe		owls, cylinder, jet, etc.,	100	f+		
15) WATER QUALITY:			<u></u>			5wis, cylinder, jet, etc.,		''`		
Did you knowingly penetrate any	strata which contained unde	esirable	14)	WEL	_TESTS:					
water? ☐ Yes	DESIRABLE WATER"				Test:	•		S Estimate		
Type of water?	Depth of strata12 □ Yes	2 ft	-	Yield	:15	gpm withft.	drawdown after	hr	s.	
, , , , , , , , , , , , , , , , , , , ,	all was drilled by me (or unde		:0=\ ==	al ab aa						
	lerstand that failure to compl									
COMPANY NAME HOLLY WATE		Water \	Well Dr	iller's l	icense No	2026				
ADDRESS 607 Hwy 19	Huntsville, Te	exas 773	40		P					
(Signed) / CHADA A		(Ci				(State)	(Zip)	1		
	Water Well Driller)  Alysis, and other pertinent inf		ned) vailable		(Registere		TWC use only	-13-	7	
				-		Loc	ated on map _			

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

It & White che

Please use black ink.
Send original copy by
certified mail to the
Texas Water Commission
P.O. Box 13087
Austin, Texas 78711

### State of Texas WATER WELL REPORT

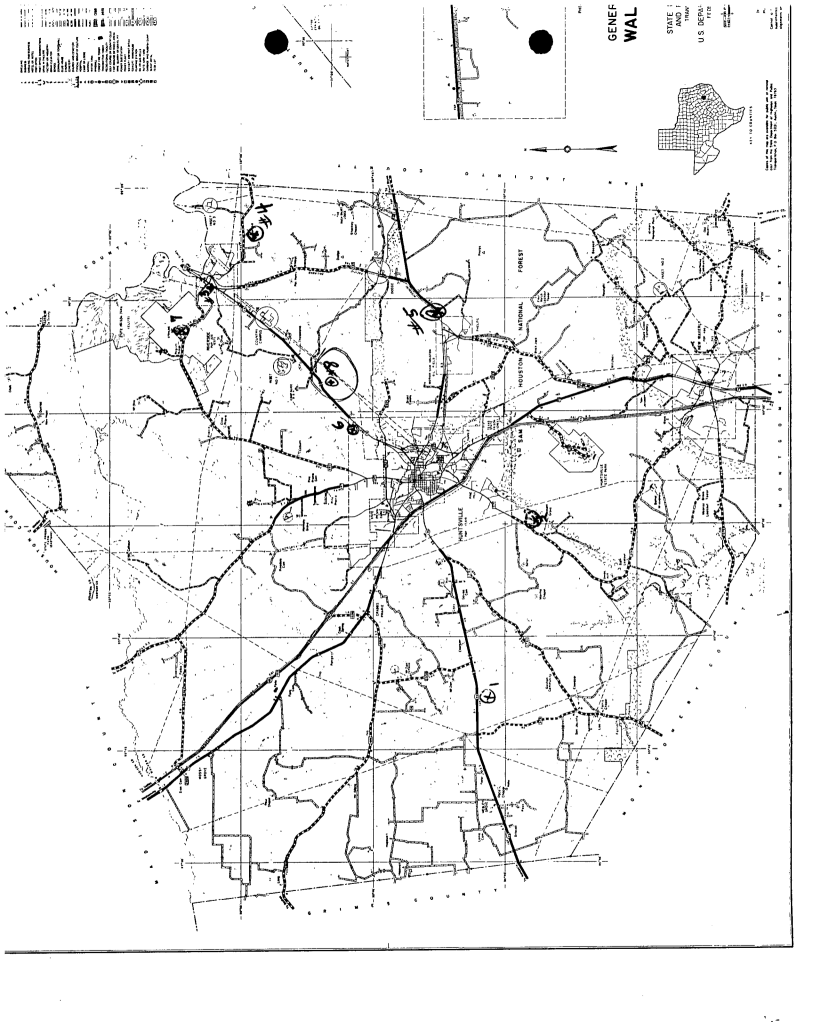
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

1) OWNER E. L. Bruce	Name)		_ Address _				1 Pasaden				
2) LOCATION OF WELL:	(Name)	-		(Street or RFD) (City) (State) (Zip)  NE Huntsville							
county <u>Walker</u>		5	_ miles in	(N E	., S.W.,	E etc.)	_ direction from	Huntsv			
				(14.6	., 3.,,	, etc.,			(Town)		·
Driller must complete the legal descri	iption to the ria	ht	☐ Legal desc	•		DI	ock No	<b></b>			
with distance and direction from two tion or survey lines, or he must locate	intersecting sec	<b>:</b> -					Survey Name	•			<del></del>
well on an official Quarter- or Half-So General Highway Map and attach the	cale Texas Coun	ity					o intersecting section of				_
General inghway wap and attach the	map to this for	m. ·						or survey iii	ies		
	<del></del>		See attach	ed ma	p. (	<u>on 6</u>	0-19-7				
3) TYPE OF WORK (Check):	4) PROPOSED	•	•	_			5) DRILLING MET	•	•	□ Di	
	☑ Domestic						☑Mud Rotary〔				
☐ Reconditioning ☐ Plugging			☐ Injection ☐				L	Cable To	ol 🗆 Othe	r	
6) WELL LOG: Date Drilling:	Dia. (in.)	METER OF H From (ft.)	OLE To (ft.)	l l			MPLETION:				
Started 7-1 19 88	6.5	Surface	114			n Hole /el Packed	☐ Straight Wa			reamed	
Completed 7-8 19 88							ed give interval from			114	ft.
	<u></u>	<u> </u>	<u> </u>	ļ							
From To (ft.) (ft.)		nd color of for material	rmation	8)	CASIN	G, BLAN	K PIPE, AND WELL S	CREEN DA	ATA:		
0-4 top soil				Dia.	New or		, Plastic, etc. , Slotted, etc.	ļ	Setting (ft.	.)	Gage
4-18 gumbo				(in.)	Used		en Mgf., if commercial	F	rom	То	Casing Screen
18-24 sand				N	4	PVC			-1.5	102	40
24-35 meally clay				<u> </u>			· · · · · · · · · · · · · · · · · · ·				
35-44 blue clay 44-93 meally clay				2	N	PVC	UC		103	113	#14
93-114 sand				<del>                                     </del>				ļ <u>.</u>			
		•		9)	CEME	NTING DA	ATA [Rule 319,44()	n)1		<u> </u>	L
							102 ft. to 40 0 ft. to 10		. of Sacks	Used_6	<u>;                                    </u>
								)ft. No	of Sacks	Used2	<u>'-</u>
							Pressure Henry Lee				_
				Ŀ.	Cemen	ted by	Henry Lee				
			<del></del>	10)	SURF	ACE COM	PLETION				
				1.	_		ace Slab Installed [Ru		:)]		
						•	r Used [Rule 319.44(				
		<u>:</u>		ļ'			ernative Procedure Use	ea (Hule 3)	9.71]		
	an E G		<u> E M</u>	11)	WATE	RLEVEL	:				
	n j			┨	Stat	tic level	ft. below l	and surface	Date		
	.1111	25 1988		1	Arte	esian flow.	gpn	n.	Date		
				12)	PACK	ERS:	Туре		Depti	h	
			IOCIAE I		Rub	ber	L	99			
	TEXAS WAT	FK COMM	1221014	<del> </del>							
				1 _	_	PUMP:					
The state of the s				1 _	] Turbi ] Othor		☐ Jet 😾 Subn	nersible	∐ Cyli	nder	
(Use reverse	side if necessary	<i>ı</i> )					owls, cylinder, jet, etc.	95		ft	ſ
15) WATER QUALITY:						,					
Did you knowingly penetrate an water? ☐ Yes ☒ No	y strata which c	ontained unde	esirable	14)	WELL	. TESTS:					
If yes, submit "REPORT OF UN	DESIRABLE W	ATER"	21 64				☐ Pump ☐ Baile			Estimate	
Type of water? <u>good</u> Was a chemical analysis made?	Depth of s	trata No	21 ft		Yield	:	gpm with	ft. drawo	lown after _	hrs	<b>;.</b>
				l			<u></u>				
I here by certify that this wo knowledge and belief. I und											
COMPANY NAME HOLLY WAT	ER WELLS		Motor M	اماا المنا	llor's !	inanes No	2026				
(Type o			ANGSEL AN	ien Dil	ilet S L	icense No.					
ADDRESS 607 Hwy 19		ille, Te	xas 773	40							
(Street of RFI	*/		(Cit	γ)			(State)		(Zip)		
(Signed)	HOW HOW WALL	(ADIX	(Sign	ed)		(Danter-	Driller Trainee)				
Please attach electric log, chemical and	alysis, and other	pertinent info	ormation, if av	ailable		(inegistered	Diller Trainee)	For TWC Well No. Located		<u> </u>	<u>'                                    </u>

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."





Please use black ink.
Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087
Austin, Texas 78711

State of Texas WATER WELL REPORT Mi WJEL

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Texas Water W	ell Drillers Board
P. O. Box 130	87
Austin, Texas	78711

Austin, Texas 76711							<u> </u>			
1) OWNER Bob Victo	est 1		Address	PO	2. B	01 6732	Austs	lille T	K 77	340
2) LOCATION OF WELL:  County WAKER	lame)∕ ″			(Sti	reet or	RFD)	(City)	(s	tate) (Z	ip)
County WAIKES	_ 4		miles in	/N.E	., s.w.	direction	from HVA	(Tow	<u>رم</u> (	
			☐ Legal desc						·	
Driller must complete the legal descrip	otion to the righ	t	-	-		Block No	Towns	shin		
with distance and direction from two tion or survey lines, or he must locate	intersecting sec-							•		
well on an official Quarter- or Half-Sca	ale Texas Count	У				Survey Na				
General Highway Map and attach the r	nap to this form	n.	Distance	e and d	lirectio	n from two intersectin	ng section or sun	vey lines	<del></del> _	
			☐ See attach	ned ma	ıp.	(1)-2	<del>X-5</del>			<del> </del>
3) TYPE OF WORK (Check):	4) PROPOSI	ED LISE /or				5) DBU LING MET				
	1					5) DRILLING MET		_		
	1		rial 🗆 Public S			Mud Rotary 🗆				
☐ Reconditioning ☐ Plugging	☐ Irrigation	n ∐ Test We	ell 🗌 Other			☐ Air Rotary ☐	Cable Tool [	Jetted 🗆	Other	
6) WELL LOG:		TETER OF H		7)	BORE	HOLE COMPLETION	l:			
	Dia. (in.)	From (ft.)	To (ft.)	- <del> </del> 1	🗆 Оре	n Hole 🕒	Straight Wall	Πu	Inderreamed	
4.12-91	63/4	Surface	201	۱ ا	☐ Grav	vel Packed 🔲	Other	· · · ·	· · · · · · · · · · · · · · · · · · ·	
Date drilled 4-23-86	<del></del>			4	If G	ravel Packed give inter	val from	ft	. to	ft.
	<u></u>		l	<del> </del>						
From To (ft.) (ft.)	Description and	d color of fo naterial	ormation	8)	CASIN	IG, BLANK PIPE, AN	D WELL SCREE	N DATA:		
0 0 0	en'i			Dia.	New	Steel, Plastic, etc	c.	Settir	ng (ft.)	Gage
0 2 90p 8	FU / /			(in.)	or Used	Perf., Slotted, et Screen Mgf., if o	c.		<del>-</del>	Casing
2 60 SAND			11-	4	O Secu			From	To	Screen
	W SANO	STREEK	285'		N	Puc sch	70	0	191	ļ <u>-</u>
73 141 Clay		<del></del>	:1	14	1//	Siotteo Po	JC	191	201	008
	W SAND	Steens	ls	+						
164 201 SANG				+	<b>↓</b>					
				-		l				
		· · · · · ·		_		NTING DATA [Ru				
				-	Cemen	ted from	ft. to			ft.
				4			ft. to			ft.
					Metho	d used				
					Cemen	ted by				
				一				<del></del>		
					_	ACE COMPLETION				
				1 .	_	ecified Surface Slab In		9.44(c)]		
				I .	_	ess Adapter Used [Ru	_			
	BOR		図		⊔ Ap	proved Alternative Pro	ocedure Used [R	ule 319.71]		
	<u> </u>			11)	WATE	R LEVEL:		-		
	Л	1 - 4		1					1 4	o i
7 / 1	MAY	2 955		1		tic level <u>65</u>		urface Da	e4-35-	2/40
!!   \ \			191	1	Art	esian flow	gpm.	Dat	e	
	VAC WATER	COSANCE	ON	12)	PACK	ERS:	Type		Depth	
	<del>XXS W/TICH</del>					Ru	bbee	1	9/	
				13)	TYPE	E PUMP:	_			
					□Turb	ine 🗆 Jet	Submersib	ole 🗆	] Cylinder	
						r				
(Use reverse s	side if necessary)	)		J [	Depth t	o pump bowls, cylind	er, jet, etc.,	110	ft.	
15) WATER QUALITY:				<u> </u>			-1.41			
Did you knowingly penetrate any water? ☐ Yes ☑ No	strata which co	ontained und	lesirable	14)		L TESTS:				
water? ☐ Yes   ☑ No If yes, submit "REPORT, OF UNI	DESIRARI E W	ATER"	s		Туре	Test: Dump	☐ Bailer	Jetted	☐ Estimat	ed
Type of water?	Depth of st	rata _25			Yield	e Test: Pump d:gpm wi	ithft.	drawdown a	fter h	rs.
Was a chemical analysis made?		2/No							•	
I here by certify that this we										
knowledge and belief. I und	erstand that fail	ure to comp	nete items 1 thi	ru 12 v	viii resi	וני וח the log(s) being ו	returned for con	npietion and	resubmittal.	
COMPANY MANT A: I	1/2		144	<del>-</del>			171	'/		
COMPANY NAME AT (Type of	r Print)		Water V	vell Dr	iller's l	License No	110,			<del></del>
$O \wedge O$ .			W.	11	•		£ 1.1	~ رب	1378 Zip)	
ADDRESS P. D. 130K	2/4	<del>.</del>		<u>///</u>	5		(State)		7.3 / 0 7in)	
istration of the			(Cir	ι <b>γ</b> )			(State)	()	<b>-</b> ip)	
(Signed)			(Sig	ned)				·		
	Water Well Drille		£			(Registered Driller Tra		or TDWR/us	) <u>enl</u> y 13	-7
Please attach electric log, chemical ana	lysis, and other	pertinent in	Tormation, it a	vailable	е.			ocated on m	ap	<del></del>

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

TENES WATER

Walker

#60

Please use black ink.
Send original copy by
certified mail to the
Texas Department of Water Resources
P. O. Box 13087
Austin, Texas 78711

## State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

 $\textbf{ATTENTION OWNER:} \ Confidentiality \ Privilege \ Notice \ on \ Reverse \ Side$ 

1) OWNER E.L. Bruce	ame)		_ Address	35	10 (	Cadena	Pasa	dena,	TX 77	504		
					510 Cadena Pasadena						o)	
County Walker 4 miles in NE direction fr							n from	nunt	SV111e (Town)		<del></del>	
			☐ Legal desc	ription	:				·			
Driller must complete the legal descrip with distance and direction from two i				Section NoBlock NoTownship								_
tion or survey lines, or he must locate a well on an official Quarter- or Half-Sca	ind identify th	ie								· · · · · · · · · · · · · · · · · · ·		
General Highway Map and attach the n			Distance	and di	rectio	n from two	intersec	ting sectio	n or surv	ey lines		
			See attach	ed map	o.	6	0-t	1-4				
3) TYPE OF WORK (Check):	4) PROPOS	SED USE (Che	eck):	5) DRILLING METHOD (Check):								
X New Well □ Deepening						<b>反</b> Mud Ⅰ	Rotary I	🗆 Air Han	nmer 🗆	Driven 🗆 B	ored	
☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other ☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other								ther				
6) WELL LOG:	DIAI	METER OF H From (ft.)	OLE To (ft.)	7) BOREHOLE COMPLETION:								
	6½	Surface	120	☐ Open Hole								
Date drilled 8-06-85				֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֡֓֡֓֓֓֡֓֓֡֡֓֡֡֓֡֡֡֓֡֓						ft. t		
From To (ft.) (ft.)	Description ar	nd color of for material	rmation	8) (	CASIN	IG, BLANK	K PIPE, A	ND WELL	SCREE	N DATA:		
0-2 Top soil				Dia.	New		, Plastic,			Setting	(ft.)	Gage
2-8 Gumbo			-	(in.)	or Used		, Slotted, en Mgf., it	etc. f commerc	ial	From	То	Casing Screen
8-22 Sand streak	3			4	N	Plastic				-1½	102	40
22-36 Sand				2.1								
36-42 Hard blue c				2½	N	PVC	Under	cutt		112	102	#8
42-98 Meally clay 98-120 Sand		<del></del>			-					7.20		
ound out of				9) (	CEME	NTING DA	ΔΤΔ [F	Rule 319.4	4(b)]			<u> </u>
				] " (	Cemen	ted from		2_ ft.	to	48		ft.
<del></del>	a		<del></del>		Pressure ft. to						ft.	
					Method used Henry Lee							
					Cemented by Items Lee							
·				10)	SURF	ACE COM	IPLETIO	N				
				J _		cified Surfa		-		9.44(c)]		
				l _	_	ess Adapter	_			ıle 319.71]		
				11)	WATE	R LEVEL:	:					
**		O		1	Sta	tic level	20	ft. belo	w land su	ırface Date.	8-9-85	_
	D) [ [	BEIV	EN		Art	esian flow_		9	gpm.	Date.		
	<u>ו</u>		ען	12)		ERS:		Тур	е	D	epth	
	00	T 2219	85	Lead 97								
<u> </u>		· · · · · · ·		12)	TVDE	: DUMD.						
	TEXAS W	ATER CON	MISSION	13) TYPE PUMP: □ Turbine □ Jet								
	· LAAO H	AILI OON	111100101	Other								
(Use reverse s	de if necessary	/)		Depth to pump bowls, cylinder, jet, etc.,ft.								
15) WATER QUALITY:										· -··	<del></del>	
Did you knowingly penetrate any water?   Yes  You	strata which c	ontained unde	esirable	14) WELL TESTS:								
If yes, submit "REPORT OF UNDESIRABLE WATER"				Type Test: □ Pump □ Bailer 🖈 Jetted 🖳 Estimated  Yield: gpm with ft. drawdown after hrs.								
Type of water? $\underline{\hspace{1cm}}$ Good $\underline{\hspace{1cm}}$ Depth of strata $\underline{\hspace{1cm}}$ ZZ Was a chemical analysis made? $\square$ Yes $\underline{\hspace{1cm}}$ No					Yield	i: <b></b> _	gpm	with	Tt. (	drawdown aft	er hr	s.
I here by certify that this we knowledge and belief. I unde				•							•	
COMPANY NAME Holly Wate	r Woll C.	arvica	18118	lali D	ا ءاء	inomes No	000	06.4000	4			1
(Type or	Print)	FIATCE	vvater V	en Bri	ner's l	License No.	202	z <del>6/222</del>	<u></u>		· · · · · · · · · · · · · · · · · · ·	
ADDRESS Route 11		Huntsvil						10:	-0)	/=-	~)	
(Signed)	(XDNA)	WHORT	(Cit					(Stat	e)	(Zi <sub>i</sub>	) ,	
(Licensed Water Well Driller) (Registered Driller Trainee) For TDWR (Mediate Please attach electric log, chemical analysis, and other pertinent information, if available.												
		<u> </u>							Lo	cated on map	·	

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and keep, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

• WHIKER P

Please use black ink.
Send original copy by
certified mail to the
Texas Department of Water Resources
P. O. Box 13087
Austin, Texas 78711

1) OWNER R.C. Jackson

#### State of Texas WATER WELL REPORT

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

\_ Address \_

				)		#5	9	
F		ORT e Notice or	ı Rever	se Side	F	exas Water W 2. O. Box 130 Austin, Texas	87	Board
7	402	Pella	Но	uston,	TX 77	036		
A A	IE.	RFD)	direct	ion from _	(City) Hu	Stantsville (Town	nte) (Zip	o)
on:						hip		
dire ap.		from two	interse	ecting secti		rey lines		
		□X Mud F	Rotary		ımmer [	Driven 🗆 E		
	Ope	HOLE CON Hole rel Packed		☑ Straigh		□ Un		
	If Gr	avel Packet	d give i	nterval	from	ft. <sup>,</sup>	to	ft.
C	ASIN	G, BLANK	PIPE,	AND WEL	L SCREE	N DATA:		
1	New or Jsed	Perf.,	Plastic Slotted Mgf.,		rcial	Setting From	(ft.)	Gage Casing Screen
1	N	Plast	ic			-1½	174	40

2) LOCATION OF WELL:  County Walker	4	miles in	4	NE		(City)	(State ntsville	e) (Zıp	o)		
County		miles in		., s.w.	, etc.)	tion from Hu	(Town)				
		☐ Legal desc	rintio	n.							
Driller must complete the legal descript	tion to the right	•			Block No	o Towns	hip				
with distance and direction from two in tion or survey lines, or he must locate a	and identify the	Abstract	t No		Surve	y Name					
well on an official Quarter- or Half-Sca General Highway Map and attach the m	le Texas County nap to this form.	Distance	and d	lirectio	n from two inter	secting section or surv	vey lines				
		See attach	ned ma		60-11	9					
3) TYPE OF WORK (Check):	4) PROPOSED USE (Ch.		104 1116	<u> </u>		METHOD (Check):					
KKNew Well	☑ Domestic ☐ Industr		upply			/ ☐ Air Hammer ☐	Driven FRo	rad			
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test We					☐ Cable Tool ☐					
6) WELL LOG:	DIAMETER OF HOLE 7) BOREHOLE COMPLETION:										
,	Dia. (in.) From (ft.)	To (ft.)	1		n Hole		☑ Underreamed				
8.5.85	6½ Surface	186	-	☐ Grav	vel Packed		her				
Date drilled 8-5-85			-	If G	ravel Packed give	interval from	ft. to		ft.		
	Description and color of fo	ormation	8)	CASIN	IG. BLANK PIPE	, AND WELL SCREE	N DATA:				
(ft.) (ft.)	material		-	Τ	I		Setting (		1		
0-2 Top soil 2-18 Sand stre	. 1		Dia.	New or	Perf., Slotte	Steel, Plastic, etc. Perf., Slotted, etc.			Gage Casing		
2-18 Sand stre 18-22 Hard blue		<del> </del>	4	Used	<del></del>	., if commercial	From	To	Screen		
22-142 Meally c			+	IN	Plastic		-1½	174	40		
	ay		21/2	N	PVC Unde	rcutt	185	175	#10		
162-176 Blue clay									"		
176-186 Sand											
			9)	9) CEMENTING DATA [Rule 319.44(b)]							
			-	Cemented from 174 ft. to 74 ft.							
			┨	Method used Pressure							
			Cemented by Henry Lee								
					ACE COMPLET		2 4 4 / 33				
						ab Installed [Rule:319   [Rule:319.44(d)]	9.44(c)]				
					•	re Procedure Used [R	ule 319.71]				
	WATE	ED LEVEL.									
11) WATER LEVEL:											
	j			ft. below land su	rface Date_	8-9-8	13-				
<u> </u>	T P M P	R W R F	_	Art	esian flow	gpm.	Date				
	D) E U E	VE	2)	PACK	ERS:	Туре	Dep	oth			
<u> </u>	<del>UU 007.06</del>	1005				· · · · · · · · · · · · · · · · · · ·					
	001 88	2 1985	12)	TVDE	PUMP:						
		<u></u>	1 .	JTurb	_	∑ Submersib	le □ €	/linder			
	TEXAS WATER	COMMISSIO	_	_			•				
(Use reverse si	de if necessary)		ļ [	Depth t	o pump bowls, c	ylinder, jet, etc.,	120	ft.			
15) WATER QUALITY:											
Did you knowingly penetrate any water? ☐ Yes         ☑ No	strata which contained und	esirable	14)		L TESTS:	_	A				
If yes, submit "REPORT OF UND Type of water?	ESIRABLE WATER"	) Ft.	Type Test: Pump Bailer Detted Estimated  Yield:gpm withft. drawdown after hrs.								
7.7	Depth of strata <del></del> Perpendicular	, 1 6		Yield	gp gp	m withft.	drawdown after	hrs	s.		
I here by certify that this wel	was drilled by me (or und	er my supervisi	on) an	d that	each and all of th	e statements herein a	re true to the b	est of my			
knowledge and belief. I unde											
Hallia II.	T. 11 0 .										
COMPANY NAME Holly Wat		Water V	Vell Dr	iller's l	_icense No	2026/2221					
ADDRESS Route 11	Box 607 Huntsvi	lle, TX 7	7340	)			.*				
(Street or RFD)		(Cit	y)			(State)	(Zip)	•			
(Signed) Henry L. J. (Licensed W	'el	(Sign	ned)								
					(Registered Drille		or TDWR us or ell No.	W 3-			
Please attach electric log, chemical anal	ysis, and other pertinent in	TOTHIBLION, IT AV	ranabie	;. 			ocated on map				
TDWR-0392 (12/29/83)	DEPARTMI	ENT OF WAT	rer f	RESOU	JRCES COPY		÷				

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and keep, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

Please use black ink.
Send original copy by
certified mail to the
Texas Department of Water Resources
P. O. Box 13087
Austin, Texas 78711

#### State of Texas WATER WELL REPORT

**Texas Water Well Drillers Board** P. O. Box 13087

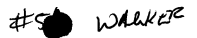
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Austin, Texas 78711

Austri, rexas 70711												
1) OWNER David Griggs				P.0	)	ox 6651 Huntsville 3	'Y 77340					
(Name)					P.O. Box 6651 Huntsville, TX 77340 (Street or RFD) (City) (State) (Zip)							
2) LOCATION OF WELL:  County WAKEN		/			VZ	1/4						
county TOTAL FIC	<del>-</del>	<u> </u>	_ miles in	(N.E	., s.w.	, etc.) direction from	(Town)					
<b>5</b> W			☐ Legal desc	•								
Driller must complete the legal descript with distance and direction from two it		:	Section	No		Block No Tow	nship					
tion or survey lines, or he must locate a	and identify the		Abstract	No	_	Survey Name						
well on an official Quarter- or Half-Scal General Highway Map and attach the m			Distance	and d	irectio	n from two intersecting section or su	rvey lines					
						(04)						
			X See attach	ed ma	р.	60-11-7						
3) TYPE OF WORK (Check):	4) PROPOSE	D USE (Che	eck):			5) DRILLING METHOD (Check)						
🖾 New Well 🔲 Deepening	🛚 Domestic	☐ Industri	al 🗆 Public S	upply	i	Mud Rotary □ Air Hammer □ Driven □ Bored						
☐ Reconditioning ☐ Plugging			II 🗆 Other 👝									
6) WELL LOG:	- 1	ETER OF H				HOLE COMPLETION:						
o, well lod.		From (ft.)	To (ft.)				<b></b>					
	6½	Surface	XXX	☐ Open Hole								
Date drilled10/24/85			240	┪ ゚	☐ Gravel Packed ☐ Otherft. toft.							
Date diffied				1	If G	ravel Packed give interval from _	ft. to	ft.				
From To	Description and	l color of for	mation	<b>-</b>								
(ft.) (ft.)		aterial	mation	8)	CASIN	IG, BLANK PIPE, AND WELL SCR	EEN DATA:					
0-2 Top so	oil			Dia.	New	Steel, Plastic, etc.	Setting (ft.)	Gage				
2–6 Gumbo				(in.)	or Used	Perf., Slotted, etc. Screen Mgf., if commercial		Casing				
	.1			4	N		From To	Screen				
				4	IN	Plastic	-1½ 162	40				
18-36 Brown	clay			ļ								
36-42 White	clay			2½	N	PVC :	162 182	#10				
	y clay							#8				
75-82 Sand												
82-102 Sand s	streaks			9)	CEME	NTING DATA [Rule 319.44(b)]						
102-118 White	clay			7		ted from 162 ft. to	62	ft				
118-122 Sand				O ft. to 10 ft.  Method used Pressure								
122-142 White	clay.											
142-162 Berown				┥		ted by Henry Lee						
			11-0-1	Ĺ'	Cerner	ited by		_				
TO LAKE HEIGH					SURF	ACE COMPLETION						
182-202 Brown 202-240 Brown		cray		۱ ا	ר ר Spe	ecified Surface Slab Installed [Rule 3	19 44(c)]					
202-240 BIOWII	Clay			1 -		ess Adapter Used [Rule 319.44(d)]						
						proved Alternative Procedure Used [	Rule 319.711					
				11)	WAT	ER LEVEL:						
				-	S4-	dia laural						
				]		tic levelft. below land						
		n na-m		Artesian flowgpm. Date								
D	<u> </u>	U V B	10)	12)	PACK	CERS: Type	Depth					
ַ (ח ו				Lead 157								
	NOV 2	e 1985						-				
	110A ×	<del>5 10 0 0</del>		13)	TYPI	PUMP:	Name of the second seco					
,				☐ Turbine ☐ Jet 🖾 Submersible ☐ Cylinder								
ίċ	AND WATER	COMMIS	SION	Other								
	de if necessary)			Depth to pump bowls, cylinder, jet, etc.,ft.								
15) WATER QUALITY:		·	,,,	1	optii	be pump bowns, cynnicer, jet, etc.,	10,					
Did you knowingly penetrate any	strata which cor	ntained unde	esirable	14)	WEL	I TESTS:						
water? ☐ Yes ☐ No	,	manio ana		14) WELL TESTS:								
If yes, submit "REPORT OF UNDESIRABLE WATER"					Type Test: ☐ Pump ☐ Bailer ☒ Jetted ☒ Estimated  Yield: gpm with ft. drawdown after hrs.							
Type of water? <u>Good</u> Depth of strata <u>20 Ft.</u> Was a chemical analysis made? □ Yes ☒ No					Yield	d: gpm with f	t. drawdown after hr	i.				
vas a chemical analysis made.				<u> </u>								
						each and all of the statements herein	•					
knowledge and belief. I unde	rstand that failu	ire to compl	ete items 1 thr	u 12 w	/III res	ult in the log(s) being returned for co	impletion and resubmittal.					
COMPANY NAME 33 13 55			141 - 44			License No. 2026/2221						
COMPANY NAMEHolly Wat		ervice	Water W	/ell Dri	ller's	License No						
,		U +	11	77011			•					
ADDRESS Route 11 (Street of RFE)		nuncsvi	11e, TX (Cit		<u>,                                     </u>	(State)	(Zip)					
	; {	Mes	, , , ,	•		(Otato)	. — /					
(Signed) (Licensed W	All Drille	ers (	(Sigr	red)		(Registered Driller Trainee)	For TDW furfa only					
Please attach electric log, chemical analy		- /	ormation if av	ailahle			Well No.					
and and tog, anomical and	,, 0 )		arion, ii av	J. 142/16	-		Located on map					

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and keep, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."



Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087
Austin, Texas 78711

State of Texas WATER WELL REPORT

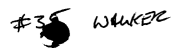
Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

	1) OWNERO.C. Byler		- Address			ox 7220, Huntsville, TX	K 77340				
Second   Mail Not   A	(N	ame)		(Str	eet or	RFD) (City)	(State)	(Zip	) )		
Legit description:   Section No.   Township   Section No.   Survey Name   Sectio	County Walker	_ 4	_ miles in								
Book No.   Township				(N.E.	., S.W.	, etc.)	(Town) '	,			
Astract No			☐ Legal desc	ription	1:						
Sea streets   Insert   Inser			Section	No		Block No Town	ship				
Separate	tion or survey lines, or he must locate	and identify the	Abstract	No		Survey Name					
31 TYPE OF WORK (Cheek):     32 PROPOSED USE (Cheek):     28 PROPOSED USE (Cheek):			Distance	and d	irectio	n from two intersecting section or sur	vey lines				
31 TYPE OF WORK (Cheek):     32 PROPOSED USE (Cheek):     28 PROPOSED USE (Cheek):			□ C			11					
By New West	2) TVDT 0 T W T V (2)		·	ed ma	p. 1			. <del></del>			
Plugging		1	- •								
						•					
Disc. (m.)   From (ft.)   To (ft.)		☐ Irrigation ☐ Test Well	I ☐ Other			☐ Air Rotary ☐ Cable Tool ☐	☐ Jetted ☐ Othe	ər			
Date crited   12/17/84	6) WELL LOG:			1							
Date drilled   12/17/84				1							
Company of Individual Company of Individua	Data divillad 12/17/84	0.2	. 220	┪ '							
Cash	Date drilled			1	If G	ravel Packed give interval from	ft. to _		ft.		
Company of Individual   Comp	From To	Description and color of for	mation						·		
2-12   White clay   Company or Individuals   From   To   Screen     12-32   Sand streaks   4   N   Plastic   -1½   138   40     12-32   Sand streaks   4   N   Plastic   -1½   138   40     14-19   Blue clay   2½   N   PVC, Undercutt   138   148   #10     179-102   Meally clay   22   N   PVC, Undercutt   138   148   #10     179-139   Meally clay and sand streaks   122-139   Meally clay and sand streaks   139-151   Sand   151-179   Meally clay   179-182   Rock streaks	(ft.) (ft.)			8) (	CASIN	IG, BLANK PIPE, AND WELL SCRE	EN DATA:		1		
2-12   White clay   Sand streaks   4   N   Plastic   -1   138   40	O-2 Top bit s	oil		Dia.			Setting (fr	t.)			
12-32   Sand streaks   4   N   Plastic   -1½   138   40				(in.)		Screen Mgf., if commercial	From	To			
Sand				4	N		-1½		40		
79-102 Meally clay 102-122 Sand streaks  139-151 Sand 151-179 Meally clay 179-182 Rock streaks 182-189 Rock 188-202 Rock streaks 202-222 Sand streaks and sand 202-222 Sand 202-222 Sand streaks and sand 202-222 Sand streaks from sand sand sand 202-222 Sand streaks from sand sand sand 202-222 Sand streaks from sand sand sand sand sand sand sand sand	32-61 Sand	,			1.	1143616					
102-122   Sand streaks	61-79 Blue clay	,		2½	N	PVC Undercutt	138	148	#10		
139-151   Sand	79-102 Meally cl	.ay					208	228	#10		
139-151   Sand	102-122 Sand stre	aks									
179-182   Rock   Streaks   Cemented from   138   ft. to   38   ft.	122-139 Meally cl	ay and sand strea	ıks		T						
182-189   Rock	139-151 Sand										
182-189   Rock   Cemented from   138   ft. to   38   ft.				L							
Record   Rock streaks   Record   Reco		aks				CEMENTING DA	ATA				
Rock streaks   Method used   Pressure				l c	ement	ed fromft.	to38		ft.		
Static level   So		aks		۸ ا	/lethoc	lused Pressure					
9) WATER LEVEL: Static level		aks and sand		. c	emen						
Static level	222-228 Sand			ļ		(Company o	r Individual)				
Artesian flow gpm.   Date				9)	WAT	ER LEVEL:			-/		
Artesian flow gpm.   Date				-	Static	levelft. below land surfa	ce Date	- 18-1	14		
Lead L 133				-	Artes	an flowgpm.	Date				
Lead L 133				<u> </u>							
DEPT. OF   WATER RESOURCES   Turbine   Jet   Submersible   Cylinder   Other   Depth to pump bowls, cylinder, jet, etc.,   ft.			V E n	10)			<u> </u>				
DEPT. OF  WATER RESOURCES    Turbine   Jet   Submersible   Cylinder		n	- 11	H	цеа	ц <u>г</u>	133				
DEPT. OF  WATER RESOURCES    Turbine   Jet   Submersible   Cylinder	1	UU 10N 1 1 1	985	Ψ_		17-27-148					
WATER RESOURCES    Turbine		OMN III	303								
WATER RESOURCES    Turbine		DEPT A	E	<del> </del>	<b>T</b> \/D!	- 0.1040					
Other   Depth to pump bowls, cylinder, jet, etc.,   ft.				1 _							
Depth to pump bowls, cylinder, jet, etc.,		WATER RESU	UNCES	1			•				
Thereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief.    Company Name   Holly Water Well Service   Water Well Driller's License No.   2026/2221   (Type or Print)	(Use reverse s	ide if necessary)									
Did you knowingly penetrate any strata which contained undesirable water?   Yes   No    If yes, submit "REPORT OF UNDESIRABLE WATER"   Type of water?   Good   Depth of strata   6 Ft    Was a chemical analysis made?   Yes   No    I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief.  COMPANY NAME   Holly   Water   Well   Service   Water   Well   Driller's License   No.   2026/2221    (Type or Print)   (Signed)   (Signe	4-2-14	,,		"	epth 1	o pump bowls, cylinder, jet, etc.,		ft.			
Water?   Yes   No   If yes, submit "REPORT OF UNDESIRABLE WATER"   Type of water?   Good   Depth of strata   6 Ft.   Yield:   /2   gpm with   ft. drawdown after   hrs.      I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief.    COMPANY NAME   Holly Water Well Service   Water Well Driller's License No.   2026/2221		strata which contained under	sirable	12)	WEL	I TESTS:					
Type of water? Good Depth of strata 6 Ft.  Was a chemical analysis made? Yes No  I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief.  COMPANY NAME Holly Water Well Service Water Well Driller's License No. 2026/2221  (Type or Print)  ADDRESS Rt. 11 Box 607 Huntsville, TX 77340  (Street or RFD) (City) (State) (Zip)  (Signed) (Signed) (Registered Driller Trainee) For TDWR use only Well No. 20 - 13 - 77		strate which contained and	Sil abic	_	_		El	C	1		
Company Name   Holly Water Well Service   Water Well Driller's License No.   2026/2221	If yes, submit "REPORT OF UNI	ESIRABLE WATER"	Ft.	`		*					
I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief.  COMPANY NAME Holly Water Well Service Water Well Driller's License No. 2026/2221  (Type or Print)  ADDRESS Rt. 11 Box 607 Huntsville, TX 77340  (Street or RFD) (City) (State) (Zip)  (Signed) (Signed) (Registered Driller Trainee) For TDWR use only, 3-77  Please attach electric log chemical analysis and other pertinent information if available Well No. 60-13-77		Yes No			rieit	gpm withit.	, drawdown arter	nr	5.		
each and all of the statements herein are true to the best of my knowledge and belief.  COMPANY NAME Holly Water Well Service Water Well Driller's License No. 2026/2221  (Type or Print)  ADDRESS Rt. 11 Box 607 Huntsville, TX 77340  (Signed) (Street or RFD) (City) (State) (Zip)  (Signed) (Licensed Water Well Driller) (Registered Driller Trainee) For TDWR use only Well No. 20-13-77			الموالنية مسيدالمط	<u> </u>	. /	-do					
COMPANY NAME Holly Water Well Service Water Well Driller's License No. 2026/2221  ADDRESS Rt. 11 Box 607 Huntsville, TX 77340  (Signed) (Street or RFD) (City) (State) (Zip)  (Licensed Water Well Driller) (Registered Driller Trainee) For TDWR use only, Well No. 20-13-77											
(Signed)  Rt. 11 Box 607 Huntsville, TX 77340  (Signed)  (Signed)  (Signed)  (Licensed Water Well Driller)  (Registered Driller Trainee)  (Well No						• • • • • • • • • • • • • • • • • • •					
(Signed)  Rt. 11 Box 607 Huntsville, TX 77340  (Signed)  (Signed)  (Signed)  (Licensed Water Well Driller)  (Registered Driller Trainee)  (Well No	COMPANY NAME Holly Wate	r Well Service	Water W	/ell Dri	iller's l	License No2026/2221					
(Signed)  (Signed)  (Signed)  (Signed)  (Licensed Water Well Driller)  (Registered Driller Trainee)  (Registered Driller Trainee)  (Well No	(Type or	Print)				1					
(Signed) (Signed) (Signed) (Registered Driller Trainee) For TDWR use only Well No. 20-13-77	, , , , , , , , , , , , , , , , , , ,										
(Licensed Water Well Driller) (Registered Driller Trainee) For TDWR use only.  Please attach electric log chemical analysis, and other pertinent information, if available Well No. 20-13-77	(Street or RFD	//	(Cit	у)		(State)	(Zip)				
Please attach electric log chemical analysis, and other pertinent information, if available  Well No. 60-13-77		ADMALLADER	(Sign	red)							
	, =		ormation, if av	ailable		, v	vell No.	13.7 Ves T	T		

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."



Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087
Austin, Texas 78711

State of Texas
WATER WELL REPORT
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

### State of Texas

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

1) OWNER Thomas Chessher		····	_ Address _			1 Box 32, Hun				
	ame)	,				RFD)	(City)	, , , , , , , , , , , , , , , , , , , ,	ite) (Zij	o)
2) LOCATION OF WELL: County Walker		4	_ miles in _	Nort	., S.W.	direction for	om <u>Hun</u>	tsville		
		<del></del>		(IN.E	., S.W.	, etc.)		(Town)		
Driller must complete the legal descrip	tion to the ric	h t	☐ Legal des	•		Dical Na	т			
with distance and direction from two it tion or survey lines, or he must locate a	ntersecting se	<b>:</b> -				Block No Survey Nan				
well on an official Quarter- or Half-Sca	le Texas Cour	ity ·				n from two intersecting	*			
General Highway Map and attach the n	nap to this for	m	Distance	e and u	rectio	ii iroin two intersecting	section or su	rvey lines		<del></del>
· · · · · · · · · · · · · · · · · · ·			See attacle  ■ S	hed ma	p.	Mapon 60-	13.4R			
3) TYPE OF WORK (Check):	4) PROPO	SED USE (Che	eck):		. [	5) DRILLING METH	IOD (Check):			
New Well □ Deepening	<b>⊠</b> Domest	ic 🗆 Industri	ial 🗌 Public S	Supply		■ Mud Rotary □ A	Air Hammer	☐ Driven ☐ B	ored	
☐ Reconditioning ☐ Plugging	☐ Irrigatio	on 🗌 Test We	II 🗆 Other 🗕			☐ Air Rotary ☐ (	Cable Tool	☐ Jetted ☐ C	ther	
6) WELL LOG:		METER OF H		.7)	BORE	HOLE COMPLETION:				,
	Dia. (in.) 6⅓	From (ft.) Surface	To (ft.)				traight Wall		derreamed	•
Date drilled10/4/84	02	Surrace	230	-					•	
Date drilled				1	If G	ravel Packed give interv	al from _	ft. t	ю	ft.
From To	Description a	nd color of fo	rmation	01	CACIA	IC BLANK DIDE AND		ENDATA		
(ft.) (ft.)		material		0,	T	IG, BLANK PIPE, AND		T DATA:		
O-2 Top soil		·		Dia.	New	Steel, Plastic, etc. Perf., Slotted, etc		Setting	(ft.)	Gage Casing
2-22 Brown clay			T. 1	(in.)	Used	Screen Mgf., if co		From	То	Screen
22-58 Sand				4	N	PLASTIC		-1½	218	40
	·			0.1	ļ					ļ
65-78 Blue clay				2½	N	PVC Undercu	<u>tt</u>	219	229	#10
78-83 ROck 83-118 Meally Clay	- ,			-	┼		<del></del>			
118-122 Sand				ļ	<del>                                     </del>					-
122-142 Meally clay					<del> </del>			<del></del>		<del> </del>
142-218 Brown clay								<del>                                     </del>	· · ·	-
218- <sup>230</sup> Sand						CE	MENTING D	ATA		
				]	emen	ed from218	ft			ft.
				۱ ا	/lethod	lused Pressu	re			
				_	Cemen	ted by Henry		·		
				<del> </del>			(Company o	or Individual)		
- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-	<del></del>			9)		ER LEVEL:				'
				-		levelft. be				
			· ·	1	Artes	ian flow g	om.	Date		
				10)	PACI	CERS: Ty	pe	Depth		
		- A E I	Mer	_	Lea		·	214		
	ו לם		VE							
	ய	****		IJ						
		<b>DEC 18</b>	1984	1	_					
				11)	TYP	PUMP:				
	1440	DEPT. C				oine 🗆 Jet			Cylinder	
(Use reverse si	de if necessar	ER RESO	URCES			er				
13) WATER QUALITY:	de il liceossai	<u>, , , , , , , , , , , , , , , , , , , </u>			epth t	o pump bowls, cylinde	r, jet, etc.,		ft.	
Did you knowingly penetrate any	strata which o	contained unde	esirable	12)	WEL	L TESTS:	<u> </u>			
water? ☐ Yes ☐ No		•				e Test: 🔲 Pump	☐ Bailer	☐ Jetted	☑ Estimate	;d
If yes, submit "REPORT OF UND Type of water?good	DESIRABLE V Depth of s	VATER" 12	Pt.			f:gpm wit				
Was a chemical analysis made?		<b>□</b> XNo								
						nder my supervision) ar st of my knowledge and				
COMPANY NAME Holly Water		SErvice	Water V	Well Dr	iller's i	License No20	026/2221			
(Type or	Print)									
ADDRESS Rt. 11		7 Huntsv			40		- (0)	,		
(Street or RFD			(Ci	•			(State)	(Zi	p)	
(Signed)(Licensed V	Vater Well Dri	ller)	(Sig	ned)		(Registered Driller Tra	inee)	For TDWD		
Please attach electric log, chemical anal						egiacered Driller Tra	1	For TDWR use Well No. <b></b> Located on map	<u>)-/5-/-</u>	S XF
DWR-0392 (Rev. 5-27-82)										

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

WATER WELL REPORT ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER Shana Rogers	Address	22	07 <i>E</i>	Avenue J #136, Huntsv	ille, TX 7734Ò	
(Name)						)
county Walker 4	miles in	N (2) 5	0.141	direction from Hu	ntsville (Town)	
	·			, etc.,	(10wn)	
Driller must complete the legal description to the right	☐ Legal descr	•		Block No To	anshin.	
with distance and direction from two intersecting sec- tion or survey lines, or he must locate and identify the				Survey Name		
well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form.				n from two intersecting section or		
					•	
<u> </u>	See attache	ed map	). <u>(</u>	~apon 60-20-6	P	
3) TYPE OF WORK (Check):  4) PROPOSED USE (Check	·			5) DRILLING METHOD (Check	):	
X New Well ☐ Deepening X Domestic ☐ Industrial				<b>™</b> Mud Rotary ☐ Air Hammer		
☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well	<del>/</del>	<u> </u>		☐ Air Rotary ☐ Cable Tool	☐ Jetted ☐ Other	
6) WELL LOG: DIAMETER OF HO Dia. (in.) From (ft.)	LE To (ft.)	1		HOLE COMPLETION:	<b>-</b>	
6½ Surface	170	l .		n Hole ☑ Straight Wall vel Packed ☐ Other	☐ Underreamed	
Date drilled 9/18/84				ravel Packed give interval from		
From To Description and color of form (ft.) (ft.) material	nation	8) (	CASIN	IG, BLANK PIPE, AND WELL SC	REEN DATA:	
0-2 Top soil		Dia.	New	Steel, Plastic, etc.	Setting (ft.)	Gage
2-22 Brown clay		(in.)	or Used	Perf., Slotted, etc. Screen Mgf., if commercial	From To	Casing Screen
22-42 Brown clay and Sand streak	s	4	N	Plastic	-1½ 156	40
42-62 Meally clay						
62-110 Brown clay		2½	N	Stainless steel	168 158	#
110-122 Sand 122-142 Meally clay						
142-154 Blue clay						
154-170 Sand			<u> </u>		·	
				CEMENTING	DATA	
.774.915.95.0		C	emen	ted from	ft. to56	ft.
,				used <u>Pressure</u>		
		С	emen	ted by Henry Lee	or Individual)	
		9)	WAT	ER LEVEL:	, or marriagely	
				levelft. below land su	rforo Dete	
				ian flow gpm.	rface Date	
				<u></u> 5p		
		10)		KERS: Type	Depth	
	<b>n</b>		Lea	d L	153	
OCT 15 1924				**************************************	· · · · · · · · · · · · · · · · · · ·	
Dean an		11)	TYP	E PUMP:		
DEPT. OF.			] Turk	oine 🗌 Jet 🔀 Subme	rsible 🗆 Cylinder	
WATER RESOURCES				er		
(Use reverse side if necessary)		D	epth <sup>.</sup>	to pump bowls, cylinder, jet, etc., _	<i>)40</i> ft.	
13) WATER QUALITY:	inabla	12)	10/51	L TECTS.		
Did you knowingly penetrate any strata which contained undesi water?   Yes  You	irable			L TESTS:  e Test:	🔀 Jetted 🔀 Estimate	J
If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water?goodDepth of strata16	Ft.	<u> </u>		d: <u>20</u> gpm with		
Was a chemical analysis made?   Yes  No			, ,	gpiii Witti <u></u>	it. didwaowii artei iii.	•
				nder my supervision) and that		<del></del>
each and all of the statements	s nerein are tr	ue to 1	tne be	st of my knowledge and belief.		
COMPANY NAME Holly Water Well Service (Type or Print)	_ Water W	ell Dri	ller's	License No. 2026/2221		<del></del>
ADDRESS Rt. 11 Box 607 Huntsville	, TX 773	40			`	
(Signed) Auth A Houseston	(City	y) ed)		(State)	(Zip)	
(Licensed Water Well Driller)				(Registered Driller Trainee)	For TDWR use only Well No. 60 - 13 - 74	2
Please attach electric log, chemical analysis, and other pertinent info	rmation, if ava	ailable	•		Located on map YES C.	· S .

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

Send original copy by certified mail to the	VA.	State (			ORT	1	For TDWR use only	-7R
Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711	ATTENTION OWNER						Located on map	
1) OWNER CAR HOL	drum	_ Address _	<b>Y</b>	w	19 19 AFD)	Henle	velle peper	19734
2) LOCATION OF WELL: County WHIKIPR	7	_ miles in 💆			direct	41	<b>-</b>	(Zip)
Driller must complete the legal descrip with distance and direction from two i tion or survey lines, or he must locate well on an official Quarter- or Half-Sca General Highway Map and attach the n	ntersecting sec- and identify the le Texas County	Abstract	No : No		Survey	/ Name	ship	
- Constant ringing with under the in	iap to this form.	See attach				60-21-5X	,	
3) TYPE OF WORK (Check):	4) PROPOSED USE (Che				5) DRULLING N	/IETHOD (Check):		
New Well Deepening Reconditioning Plugging	☐ Domestic ☐ Industri					☐ Air Hammer ☐ Cable Tool ☐		
6) WELL LOG:	DIAMETER OF H Dia. (in.) From (ft.)  Y " Surface	OLE To (ft.)	-	□Оре	HOLE COMPLET n Hole rel Packed	ION:  Stráight Wall  Other	☐ Underream	ed
Date drilled			<u> </u>	If G	ravel Packed give i	nterval from	ft. to	ft.
From To (ft.) (ft.)	Description and color of for material	rmation	8)	CASIN	G, BLANK PIPE,	AND WELL SCREE	EN DATA:	
Oto Dift.	Sugare D	Sanof	Dia. (in.)	New or Used	Steel, Plastic Perf., Slotted Screen Maf.		Setting (ft.)	Gage Casing Screen
2 ft to 12 ft	May		Yin	Aku	PUC Ca	sing	70/4	Casing
12 H to 90 H	Jane	d	-				26/1	kul
				-	20 ft	ander.	Well	
	J				Jew.	Cagl J	een	
		, - <u></u>	1			<i>J</i> *		
						CEMENTING DA	TA	
			1		ed from	an dia	ack alone	an Fit
			7		ed by	(Company or	uch Instracy	well.
			9)	WAT	ER LEVEL:			
	u		-		•	ft. below land surfac		
	DECEIV	E M			an flow		Date	
		<del>-     </del> -	10)	PACE	CERS:	Туре [	Depth	
	OCT 3 1 198	3						
	DEPT. OF				· · · · · · · · · · · · · · · · · · ·			
	WATER RESOUR	CES	1	TYPE	PUMP:	Submersib	le ☐ Cylinder	
413			1 _	_	r	, and the state	or Cymidel	_
(Use reverse si	de if necessary)			Pepth t	o pump bowls, cy	linder, jet, etc.,	f1	:-
Did you knowingly penetrate any water?	strata which contained under	esirable <sup>*</sup>	'		L TESTS:			
If yes, submit "REPORT OF UND Type of water?	_				· Test: □ Pum : gpn		drawdown after	
Was a chemical analysis made?	<del> </del>						•	
	I hereby certify that this weach and all of the statemer						•	
NAME Thomas Les	y Anderson	Water Well	Driller	s Regis	tration No.	1984		<u>-</u>
ADDRESS (Street or REA	39,	Vanlo		4	7.	elas (State)	17340	<u> </u>
(Signed)	Zeller fr	.(Cit		A,	nders	Well	Serve	e e
Please attach electric log, chemical anal		ormation, if av	ailable	١.		(Company Name)	,	

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."





Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

### State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNERRoy Bear		Address				6145 I	Huntsvi	.11e, T	X 7734	٠O
(1)	Name)		(30)				(City)	(Sta	ate) (Zi	p) ·
2) LOCATION OF WELL: County Walker		_ miles in				direction from	ì			
			(N.E	., S.W.	, etc.)			(Town	)	
		☐ Legal desc	rintio	n:						
Driller must complete the legal descrip	otion to the right				Bloc	k No	Townsl	hip		
with distance and direction from two tion or survey lines, or he must locate	intersecting sec- and identify the					Survey Name				
well on an official Quarter- or Half-Sca General Highway Map and attach the r	ale Texas County	Distance	and d	irectio	n from two i	intersecting se	ction or surv	ev lines		
General Highway Map and attach the r	nap to this form.									
		See attach	ed ma	p.	rapo	n 60-	12-1F			
3) TYPE OF WORK (Check):	4) PROPOSED USE (Che	eck):				ING METHO				
New Well Deepening	□ <b>X</b> Domestic □ Industri		unnly			otary 🗆 Air		Driver DE	Damad '	
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test We					tary Cab				
6) WELL LOG:			1		·		1001	Jetted FIC	otner	
o) WELL LOG:	DIAMETER OF H	To (ft.)			HOLE COM			_		
	61 Surface	282			n Hole		ight Wall		derreamed	
Date drilled 2/2/84			┤ ゜			Othe				
Date diffica			1	If G	ravel Packed	give interval .	from	ft.	to	ft.
From To	Description and color of for	rmation	1							
(ft.) (ft.)	material	· · · · · · · · · · · · · · · · · · ·	8)	CASIN	IG, BLANK	PIPE, AND W	ELL SCREE	N DATA:		
0-2 To	op Soil	5.	Dia.	New		Plastic, etc.		Setting	ı (ft.)	Gage
2-33 B <sub>1</sub>	rown clay	,	(in.)	or Used		Slotted, etc. Mgf., if comr	nercial	From	То	Casing Screen
33-70 Sa	and		4	N	PVC		. ici ciui	-13	133	40
70-82 B1	lue clay		<u> </u>							1-0
	ard blue clay	178'- 41	2½	N	PVC	Grav1	ed pack	133	143	#30
	andy Blue clay		22	1	1 10	Gravit	ed pack			#30
	ock		<del></del>	+						<del>                                     </del>
	lue clay		-	$\vdash$						<del> </del> -
	and streaks	<del></del>		<u> </u>			····			<del> </del>
	lue clay									
	and		-							L
	lue clay		1			0 0	ENTING DA		0	
	rown clay		1		ed from	From	Top ft. to	o	<del></del>	ft.
	ock streaks		1		l used	Honry	y Lee			
	rown clay		۹ ۱	Cement	ted by		Company or	Individual)		
	ock streaks		-	MAT	ER LEVEL:					
	rown clay		3"							
	ock streaks		1	Static	level	2ft. belov	v land surface		2.3.84	
· ·	eally clay		1	Artesi	an flow	gpm	•	Date		
	rown clay		10)	BAGI	<b>4500</b>	<del></del>				
	and		10)	PACE	CERS:	Type		epth		
	eally clay:		<del>                                     </del>							
		0.00								
Z0Z-Z0Z B1	COWN DAYE OF	IVE	U.				<del></del>			
	<u> </u>		U)							
		A 100A	استسا	TYPE	PUMP:	_	_			
	APR	1 1984		] Turb	oine [	∃Jet Ž	🕯 Submersibl	е 🗆	Cylinder	
	000	· ^C			r					
(Use reverse s	ide if necessary) <b>DEPT</b>			epth t	o pump bow	vls, cylinder, je	et, etc.,/	40	ft.	
13) WATER QUALITY:	WATER RE	SOURCES	<u> </u>							
Did you knowingly penetrate any water? ☐¥Yes ☐ No	strata which contained unde	esirable	12)	WEL	L TESTS:					
	DESIRABLE WATER"			Туре	e Test:	Deline D	] Bailer 〔	<b></b> ≱Jetted	<b>XX</b> Estimate	:d
If yes, submit "REPORT OF UNI	Depth of strata	F,		Yield	l: <b>5</b>	_ gpm with _	ft. c	drawdown aft	er hr	s.
Was a chemical analysis made?	☐ Yes ☐ No									
	I hereby certify that this w	vell was drilled	by me	(or ur	nder my supe	ervision) and t	hat			
	each and all of the statemen									
** ** *	1-1					<u></u> -	206/25			
COMPANY NAME HOLLY V	Water Well Serv	V1.Ce <sub>Water W</sub>	/ell Dri	iller's l	_icense No	20	)26/222	1		
(Type or <b>Rt. 11</b>		Huntsvi	112	. т	'X 7734	.0				
ADDRESS				- <b>,</b>						
(Street or RF)		(Cit	γ)		,	(:	State)	(Zi	p) .	
	4DUALLASKER	(Sign	ed)		-					<del></del>
,	Nater Well Driller)		_:1-1 '		(Registered I	Driller Trainee	e) Fo	r TDWR use II No. <u>60</u>	only -/3-70	L
Please attach electric log, chemical ana	rysis, and other pertinent info	ormation, it av	anable				Lo	cated on mar	yes c.F	<u>.s.</u>

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

 55

Please use black ink. Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087
Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087

 $\textbf{ATTENTION OWNER:} \ Confidentiality \ Privilege \ Notice \ on \ Reverse \ Side$ 

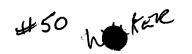
Austin, Texas 78711

1) OWNER Fred H. Newbury Address	14015 Alice Road, Tomball, TX 77375
2) LOCATION OF WELL:	(Street or RFD) (City) (State) (Zip)
County WALKER, miles in	direction from AANTSULLE
	(N.E., S.W., etc.) - (Town)
☐ Legal desc	
Driller must complete the legal description to the right with distance and direction from two intersecting sec-	NoBlock No Township
tion or survey lines, or he must locate and identify the Abstract	t No Survey Name
General Highway Map and attach the map to this form.  Distance	e and direction from two intersecting section or survey lines
<b>⊠</b> X See attach	ned map. map on 60-13-61
3) TYPE OF WORK (Check):  4) PROPOSED USE (Check):	5) DRILLING METHOD (Check):
☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other —	•
6) WELL LOG: DIAMETER OF HOLE	7) BOREHOLE COMPLETION:
Dia. (in.) From (ft.) To (ft.)	☐ Open Hole ☑ Straight Wall ☐ Underreamed
$6\frac{1}{2}$ Surface 121	☐ Gravel Packed ☐ Other
Date drilled 6-28-85	If Gravel Packed give interval fromft. to ft.
From To Description and color of formation	
From To Description and color of formation (ft.) (ft.) material	8) CASING, BLANK PIPE, AND WELL SCREEN DATA:
o-2 Top soil	Dia. New Steel, Plastic, etc. Setting (ft.) Gage
2-10 White clay	(in.) or Perf., Slotted, etc. Casing Screen Mgf., if commercial From To Screen
10-32 Brown clay	4 N plastic $-1\frac{1}{2}$ 109 40
32-42 Sand streaks	
42-93 Meally clay	2½ N PVC Undercutt 120 110 #10
93-121 Sand	
·	9) CEMENTING DATA [Rule 319.44(b)]  Compared from 109 ft to 59 ft
	Celliented from 10.
	Method used Pressure
	Cemented by Henry Lee
	10) SURFACE COMPLETION
	☐ Specified Surface Slab Installed [Rule 319.44(c)]
	Pitless Adapter Used [Rule 319.44(d)]
	Approved Alternative Procedure Used [Rule 319.71]
	11) WATER LEVEL:
	Static levelft. below land surface Date
DEGETAE	Artesian flowgpm. Date
AUG 26 1985	12) PACKERS: Type Depth
AUG 26 1303	Lead 105
DEPT OF	
WATER RESOURCES	13) TYPE PUMP:
WATER NEGOCIO	☐ Turbine ☐ Jet 💆 Submersible ☐ Cylinder
<u> </u>	☐ Other
(Use reverse side if necessary)	Depth to pump bowls, cylinder, jet, etc.,ft.
15) WATER QUALITY:	
Did you knowingly penetrate any strata which contained undesirable water?  □ Yes	14) WELL TESTS:
If ves, submit "REPORT OF UNDESIRABLE WATER"	Type Test: ☐ Pump ☐ Bailer 😾 Jetted ☐ Estimated
Type of water? Good Depth of strata 28 Ft Was a chemical analysis made? ☐ Yes ☑ No	Yield: gpm with ft. drawdown after hrs.
•	ion) and that each and all of the statements herein are true to the best of my rule to the best of the best of my rule to the best of my
COMPANY NAME Holly Water Well Service Water W	Vell Driller's License No. 2026/2221
ADDRESS Rt. 11 Box 607 Huntsville, TX 773	
(Street or RFD)	
(Signed) (Si	(Registered Driller Trainee) For TDWR use only Well No. 60-13-7Q
Please attach electric log, chemical analysis, and other pertinent information, if a	vailable. Well No. 60-73-76

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and keep, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.



Please use black ink. Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

#### State of Texas WATER WELL REPORT

**Texas Water Well Drillers Board** P. O. Box 13087 Austin, Texas 78711

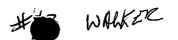
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNERRalph Losack		_ Address				Huntsville, T				
2) LOCATION OF WELL:	ame)			eet or		(City)	(Stat	e) (Zip	))	
County <u>Walker</u>		_ miles in								
			(N.E.	., S.W.	, etc.)		(Town)			
Driller must complete the legal descrip	aion ao aho uisha	☐ Legal desc	•							
with distance and direction from two i	ntersecting sec-					k NoTown				
tion or survey lines, or he must locate a well on an official Quarter- or Half-Sca	and identify the le Texas County					urvey Name				
General Highway Map and attach the n		Distance	and d	irectio	n from two i	ntersecting section or sur	vey lines			
		☑ See attach	ed ma	р.	map	on 60-13.	61			
3) TYPE OF WORK (Check):	4) PROPOSED USE (Che	ck):			5) DRILLI	ING METHOD (Check):				
☑ New Well ☐ Deepening	☑ Domestic ☐ Industria	al 🔲 Public Su	ylqqı	l	☑ Mud Ro	otary 🛮 Air Hammer [	☐ Driven ☐ Bo	red		
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test Wel	II 🗆 Other 👝			🗆 Air Rot	tary 🗌 Cable Tool 🏻 [	Jetted □ O₁	her		
6) WELL LOG:	DIAMETER OF H		7)	BORE	HOLE COMP	PLETION:				
	Dia. (in.) From (ft.)	To (ft.) 122	1		n Hole	★ Straight Wall		lerreamed		
Date drilled7-18-85	6½ Surface	122	-		vel Packed	Other				
Date drilled			1	If G	ravel Packed	give interval from	ft. to	· ———	ft.	
From To	Description and color of for	mation	8)	CASIN	IG BLANKI	PIPE, AND WELL SCRE	EN DATA:			
(ft.) (ft.)	material			1	I		1		1	
0-2 Top soil			Dia.	New or	Perf., S	Plastic, etc. Notted, etc.	Setting	(ft.)	Gage Casing	
2-16 Brown clay		·		Used	Screen	Mgf., if commercial	From	То	Screen	
16-22 Blue clay 22-34 Meally clay			4	N_	plasti	ic	-1½	108	40	
22-34 Meally clay 34-42 Blue clay	/			<u> </u>						
42-72 Meally clay			21/2	N	PVC IIr	ndercutt	120	110	#10	
72-92 Sand	,		2.5	1	1 70 01	idercutt			#10	
92-102 Meally clay	у		9)	CEME	NTING DAT	A [Rule 319.44(b)]	<u> </u>		<del></del>	
102-108 Blue clay			1		ted from	4.00	surface		_ft.	
108-122 Sand			]			ft. to				
			ا إ	Metho	a usea	Pressure			—	
			۱ ۱	Cemen	ted by	Henry Lee				
			10)	SURF	ACE COMP	I FTION				
			1			ce Slab Installed [Rule 31	9.44(c)]			
			1 .			Used [Rule 319.44(d)]				
			1 (	<b>¾</b> Ap <sub>l</sub>	proved Altern	native Procedure Used [F	lule 319.71]			
			11)	WATE	R LEVEL:					
						27				
	T FREIW	RI	]			24ft. below land s				
	D) E W E I V	<u>(5   ) )   </u>	<u> </u>			gpm.	Date_			
	JU 010 0 0 100	ريا ي	12)	PACK		Type		pth		
	AUG 26 198	55		ье	ad		1	05		
	DEPT. OF		12)	TVD	PUMP:					
	WATER RESOUR	OCES.	1 _	Turb		] Jet	bio 🗆 c	ylinder		
	TAILN RESOUR	IUES	1 _	_	er		Jie LJ C	yimdei		
(Use reverse s	ide if necessary)		1		-	ıls, cylinder, jet, etc.,		ft.		
15) WATER QUALITY:										
Did you knowingly penetrate any	strata which contained unde	esirable	14)	WEL	L TESTS:					
water? ☐ Yes	DESIRABLE WATER"	T. /		Туре		Pump 🔲 Bailer	🔼 Jetted 🏻 [	☐ Estimate	d	
Type of water? Good	Depth of strata14	Ft/		Yield	ı: <u>25</u>	gpm withft.	. drawdown afte	r hr	s.	
Was a chemical analysis made?	Yes 🖾 No		<u> </u>				<del></del>			
I here by certify that this we knowledge and belief. I unde										
COMPANY NAME Holly Water (Type or		Water W	/ell Dri	iller's l	License No	2026/2221				
ADDRESSINTO CONT. 1				ille	!			<del></del>		
(Signed) (Street or AFD	45 WALLA HORK	(Cit (Sigr	y) ied) <u> </u>		·	(State)  Driller Trainee) F	(Zip	auc	P	
(Licensed V	Vater Well Driller)	ormation if ou	ملطوانو		(Registered [	v	or TDWR use o	13 · 70	<u> 2</u>	
i rease actaon electric roy, chemical and	yoro, and other pertinent init	ormation, II av	anapie	•		L	ocated on map	yes c.	F.s	

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

> "Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.



Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087
Austin, Texas 78711

State of Texas
WATER WELL REPORT
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

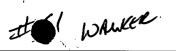
### State of Texas

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

	1) OWNER Carl D. Gougl		_ Address _			Riverside, Drive	Huntsville	TX 7734	10
Company   Comp	2) LOCATION OF WELL:					•			p)
Legit description:   Section No.	County		miles in	(N.E	S.W.	direction from	Huntsvil	Le	
Dotal principles the legal descriptors on the right was descriptors to the principles of annothing to the legal that of the second principles and color of the principles of				· ·		,,			
AND RESIDE AND REFERENCE FOR TWO AND REPORT OF THE PROPERTY OF	Driller must complete the legal descrip	tion to the right				Block No	Township		
Type or Worth (Cheek)   A PADOOSED USE (Cheek)   Signed	tion or survey lines, or he must locate	and identify the				and the second s			
31 YPE OF WORK (Cheek):				, ,					
31 YPE OF WORK (Cheek):	•		<b>1</b> 0	<del></del>					
Deposition   Deposition   Plagging   Deposition   Plagging   Pla	2) TVPE OF WORK (Charles)	4) 555555555		ied ma	p. <b>/</b> ~	V			
Plugging		·	•					<b>-</b> 1 _	
District   11/28/83									
Date drilled   11/28/83	0 000			T			J L Jetted L	J Other	
Date drilled   11/28/63	.,	Dia. (in.) From (ft.)	To (ft.)			,	all $\square$	Underreamed	
Description and solor of formation (ft.)   Caylor	11/29/92	6½ Surface	222						
Cashing   Cash	Date drilled 11/20/03	ļ <u> </u>	·	-	If'G	ravel Packed give interval fro	mf	t. to	ft.
Cashing   Cash	From To	Description and color of for	rmation						
2-4   Gumbo   Gumbo   Gumbo   Gumbo   Germanical   From   To   Seriem   Germanical   Germanical   Germanical   Germanical   From   To   Germanical				8)	CASIN	IG, BLANK PIPE, AND WELL S	CREEN DATA:		
Calichie rock					1		Sett	ing (ft.)	
Company or individual)   Company or individu					Used		l From	То	
Second Streaks   2 N   Flastic undercutt   219   209   410		k		4	N	Plastic	-1½	199	40
Part			17 Avril	01	1	227	,		ļ
Proper   P				22	N	Plastic undercutt	219	209	#10
92-102 Sandy clay 102-120 Brown clay 120-131 Sand 131-156 Brown clay 156-162 Rock streaks 162-172 Brown clay 172- 182 Sand streaks 172- 183 Sand Streaks 182-188 Brown clay 188-209 Sand 209-222 Brown clay 10) WATER LEVEL: 188-209 Sand 10) PACKERS: Type Depth 10) PACKERS: Type Depth 10) PACKERS: Type Depth 11) TYPE PUMP: 10) PACKERS: Type Depth 11) TYPE PUMP: 11) TYPE PUMP: 120-131 WATER QUALITY: 13) WATER QUALITY: 14) WATER QUALITY: 15) Did you knowingly penetrate any streat which contained undesirable water? Type of Water? Brown Depth of strata 21 Ft. 12) WELL TESTS: 12) WELL TESTS: 14 yes, submit "REPGRT OF UNDESIRABLE WATER" 15) Was a chemical analysis made? Yes Sind of the statements herein are true to the best of my knowledge and belief.  16) COMPANY NAME Holly Water Well Service Water Water of Type of water of Type of Test of my knowledge and belief.  17) Water Out of Type of water Water of Type of of Type of Water of T				<u> </u>					<del> </del>
120-120   Brown clay   Cemented from   199   ft. to   99   ft. to   156-162   Rock streaks   Cemented from   199   ft. to   99   ft. to   99   ft. to   162-172   Brown clay   Cemented by   Henry Lee   Cemented from   190   WATER LEVEL:   Static level   63   ft. below land surface   Date	82-92 Brown clay								
130-131   Sand   131-156   Brown clay   Cemented from   199   ft. to   99   ft. to   156-162   Rock streaks   Method used   Pressure   Method used   Pressure   Cemented by   Henry Lee   Company or Individual)   The provided   The									
131-156   Brown clay   Carmented from   199   ft. to   99   ft.		T-4							
156-162   Rock streaks   Method used   Pressure   Method used   Method used   Method used   Pressure   Method used   Method used   Method used   Method used   Method used   Pressure   Method used				4				_	
162-172   Brown clay   Cemented by   Honry Lee   (Company or Individual)						Processo	ft. to9	9	ft.
172-182   Sand streaks   Sand streaks   Sand streaks   Sand streaks   Sand streaks   Sand   Sand   Sand   Static level   63   Static level   64   Static level   63   Static level   64				1		Warner Tax			
Static level 63 ft. below land surface Date Artesian flow gpm. Date gpm. Dat			7	1 '	emen			)	
Artesian flow gpm. Date	0								
Artesian flow gpm. Date   10) PACKERS: Type Depth   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   20				]	Statio	level 63 ft. below land	surface Date.		
Type Pump   Bailer   Detection   Detecti	209-222 Brown clay			4	Artes	ian flowgpm.	Date		
Type Pump   Bailer   Detection   Detecti				10)	PACI	(EBS: Type	Donth		
JAN 14 1984							<u> </u>		
11) TYPE PUMP:		D) EGEIV	医门						
Turbine   Jet   Submersible   Cylinder		ח	- U						
Turbine   Jet   Submersible   Cylinder		JAN 1 4 198	A						
Other   Depth to pump bowls, cylinder, jet, etc.,   160   ft.	·		<del></del>	1 _					
Depth to pump bowls, cylinder, jet, etc.,   160   ft.							mersible l	☐ Cylinder	
13) WATER QUALITY:  Did you knowingly penetrate any strata which contained undesirable water? Yes No  If yes, submit "REPORT OF UNDESIRABLE WATER" 21 Ft.  Was a chemical analysis made? Yes No  I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief.  COMPANY NAME Holly Water Well Service Water Well Driller's License No. 2026/2221  (Type or Print)  ADDRESS P. O. Box 638 Riverside Texas 77367  (Signed) (Signed) (City) (State) For TDWR use only Well No. 600 */3 * 76*  (Registered Driller Trainee) For TDWR use only Well No. 600 */3 * 76*  Well No. 600 */3 * 76*	(Use reverse s	WATER RESOUR	CES	1			160		
Water? Yes No If yes, submit "REPRATOF UNDESIRABLE WATER" Type of water? Depth of strata Was a chemical analysis made? Yes No    Type Test: Pump					- optil	Pamp bowis, cylinder, jet, etc.	.,		
If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? Was a chemical analysis made?		strata which contained unde	esirable	12)	WEL	L TESTS:			
Was a chemical analysis made?		DESIRABLE WATER"				•			
I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief.  COMPANY NAME Holly Water Well Service Water Well Driller's License No. 2026/2221  (Type or Print)  ADDRESS P. 0. Box 638 Riverside Texas 77367  (Street or RFD) (City) (State) (Zip)  (Signed) (Signed) (Signed) (Registered Driller Trainee) For TDWR use only Well No. 60-13-76	Type of water:	Deptil of strata	Ft.		Yield	d: gpm with	ft. drawdown	after hr	rs.
each and all of the statements herein are true to the best of my knowledge and belief.  COMPANY NAME Holly Water Well Service Water Well Driller's License No. 2026/2221  ADDRESS P. 0. Box 638 Riverside Texas 77367  (Street or RFD) (City) (State) (Zip)  (Signed) (Licensed Water Well Driller) (Registered Driller Trainee) For TDWR use only Well No. 60°-/3·2P	was a chemical analysis made?								
ADDRESS P. 0. Box 638 Riverside Texas 77367  (Signed) (Signed) (Signed) (Signed) (Registered Driller Trainee) For TDWR use only Well No. 60°/3.76	•								
(Signed) (Street or RFD) (City) (State) (Zip)  (Signed) (Licensed Water Well Driller) (Registered Driller Trainee) For TDWR use only Well No. 60 - 13 - 7P			Water W	/ell Dri	ller's	License No <b>2026/2</b> 2	221		
(Signed) (Signed) (Signed) (Registered Driller Trainee) For TDWR use only Well No. 60-13-7P			Riversi	de		Texas		77367	
(Licensed Water Well Driller) (Registered Driller Trainee) For TDWR use only  Please attach electric log chemical analysis and other partiagnt information if qualible  Well No. 60 - /3 - 7P	(10)	(HOWALLANT	~			(State)		(Zip)	
		• *				(Registered Driller Trainee)	For TDWR u Well No	se only 0 - / 3 - 7 f	F.5

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."



Please use black ink.
Send original copy by
certified mail to the
Texas Department of Water Resources
P. O. Box 13087
Austin, Texas 78711

#### State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Austin, Texas 78711

1) OWNER <u>Jessie Heady</u>			_ Address			B Fin Feather Lot #1					
2) LOCATION OF WELL:	ame)			(Str	eet or	RFD) (C	ity) (S	State) (Z	р)		
County Walker	_,5		_ miles in								
				(N.E.	, S.W.	, etc.)	(Tov	n)			
			☐ Legal desc	ription	:						
Driller must complete the legal descrip- with distance and direction from two i						Block NoT	•				
tion or survey lines, or he must locate a well on an official Quarter- or Half-Sca	and identify the		Abstract	No		Survey Name		· · · ·			
General Highway Map and attach the n			Distance	and di	rectio	n from two intersecting section o	r survey lines		<del></del>		
			See attach	ed mar	a. (	napon 60-13.	- G J				
3) TYPE OF WORK (Check):	4) PROPOSE	D USE (Cho				5) DRILLING METHOD (Chec		<u></u>			
☑ New Well ☐ Deepening			ck): al □ Public Su			_					
☐ Reconditioning ☐ Plugging			al □ Public Su II □ Other		- 1	☐ Air Rotary ☐ Cable Tool					
6) WELL LOG:								Other			
6) WELL LOG:		ETER OF H From (ft.)	To (ft.)	1		HOLE COMPLETION:  n Hole 🄀 Straight Wa	🗀	Jnderreamed			
	6½	Surface	187								
Date drilled 7-20-85						ravel Packed give interval fror					
				ļ		-					
From To (ft.) (ft.)	Description and	l color of for aterial	mation	8) (	CASIN	IG, BLANK PIPE, AND WELL S	CREEN DATA:				
				<u></u>	New	Steel, Plastic, etc.	Setti	ng (ft.)	Gage		
0-5 Top soil				Dia. (in.)	or Used	Perf., Slotted, etc. Screen Mgf., if commercial			Casing		
5-22 Brown clay 22-52 Meally cla				4	N	Plastic	From -1½	172	Screen 40		
22-52 <u>Meally cla</u> 52-55 Rock	у			<u> </u>	<del>  ``</del>	LIUBLIC	-12	1/2	40		
55-82 Meally cla	v			2날	N	PVC Undercutt	187	177	#10		
82-92 Sand and r			-						1 10		
92-114 Sand	0011 002001										
114-122 Rock strea	ks			9) (	CEME	NTING DATA [Rule 319.44(b	)]		1		
122-167 Blue clay				7		ted from 172 ft. to	7.0		ft.		
167-187 Sand			,			0ft. to	10		ft.		
- M-2000 (1 - 1				,	Metho	d used Pressure	- 11171				
				,	Cemen	ted by Henry Lee		***************************************	<del></del>		
				10)	SUBE	ACE COMPLETION					
				1	_	ecified Surface Slab Installed [Ru	le 319.44(c)1				
						ess Adapter Used [Rule 319.44(c					
		····		1	Ap	proved Alternative Procedure Use	d [Rule 319.71]				
				11)	10/ A T F	TO LEVEL		·			
	,			1 '''	WAIE	ER LEVEL:					
	(E) (E	e e i	WEL	1	Sta	tic levelft. below l	and surface Da	te_ 7-22-	11		
	107 R	<u>w                                    </u>	V 5		Art	esian flowgpn	n. Da	te			
			1005	12)	PACK	CERS: Type		Depth			
	A	UG 26	1303		Le	ead	1	68			
· · · · ·		OCOT C	\£	ļ		. ,					
		DEPT. C		13)	TYPE	E PUMP:					
	AAW 1	Jean n.	,UILUE	1 _	] Turb		nersible [	Cylinder			
Ulea roverse s	ide if necessary)	. <u>-</u> -		1		er					
	ide ii liecessary/		· ***		epth 1	to pump bowls, cylinder, jet, etc.		ft.			
15) WATER QUALITY: Did you knowingly penetrate any	strata which co	ntained unde	esirable	14)	WEI	L TESTS:					
water? ☐ Yes   ★★No			311 4010	'''		e Test:	r 🖾 Jetted	☐ Estimat	ed.		
If yes, submit "REPORT OF UNI Type of water?Good	DESIRABLE WA	• 1	0 Ft.			d: gpm with			1		
Was a chemical analysis made?		≀No RNo	•		11010	gp/// With					
I here by certify that this we	II was drilled by	me (or unde	r my supervisia	on) and	d that	each and all of the statements he	rein are true to t	ne best of my			
•						ult in the log(s) being returned fo					
COMPANY NAME Holly Wat	er Well Se	ervice	Water W	/ell Dri	iller's	License No2026/2221					
(Type or											
ADDRESS Rt. 11 . (Street or RED	Box 6	007 Hun	tsville (Cit		7340	) (State)		Zip)	<del></del>		
(Signed) KALW Q.	XDWALL	HOER		y) ned)				De	P		
(Licensed N	Vater Well Drille lysis, and other	,	ormation, if av	ailable	) <b>.</b>	(Registered Driller Trainee)	For TDWR u Well No. <u>6</u> Located on n	se only 0 - 13 - 71	. F-S ·		
							LUCATOR OIL	·			

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and keep, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

State of Texas Send original copy by Texas Water Well Drillers Board certified mail to the
Texas Department of Water Resources
P. O. Box 13087 WATER WELL REPORT P. O. Box 13087 Austin, Texas 78711 ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side Austin, Texas 78711 1) OWNER \_\_Michael Martin P.O. Box 42 Huntsville, TX 77340 Address \_ (Street or RFD) (City) (State) 2) LOCATION OF WELL: Walker NE Huntsville County \_ miles in \_ \_ direction from \_ (N.E., S.W., etc.) ☐ Legal description: Driller must complete the legal description to the right Section No. \_Block No. \_\_ with distance and direction from two intersecting sec-tion or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County \_\_\_\_\_Survey Name \_\_\_ Abstract No. \_ Distance and direction from two intersecting section or survey lines\_ General Highway Map and attach the map to this form. □ See attached map. mapon 60-20 -6P 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): 5) DRILLING METHOD (Check): New Well **I** Domestic ☐ Industrial ☐ Public Supply ☐ Deepening Mud Rotary ☐ Air Hammer ☐ Driven ☐ Bored Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other \_ ☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other. 6) WELL LOG: DIAMETER OF HOLE 7) BOREHOLE COMPLETION: To (ft.) Dia. (in.) From (ft.) Open Hole XXStraight Wall ☐ Underreamed 6½ Surface 156 ☐ Gravel Packed · Other \_\_\_\_ 7/23/84 Date drilled If Gravel Packed give interval . . . from \_\_\_\_ Description and color of formation 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: 0 - 2New Steel, Plastic; etc. Setting (ft.) Top soil Gage Dia. Perf., Slotted, etc. Screen Mgf., if commercial 2-22 (in.) White clay Screen From То 22 - 424 N Plastic Brown clay 144 -1칠 40 42-82 Sand streaks 82-130 25/2 PVC Undercutt Sand N 143 133 |#10 130-130 Rock 130 2-156 Sand CEMENTING DATA 144 Cemented from \_ \_\_ft. to\_ Pressure Method used \_ Henry Lee Cemented by \_\_ (Company or Individual) 9) WATER LEVEL: Static level ft, below land surface Artesian flow \_\_\_ apm. 10) PACKERS: Depth Туре Lead L 128 DEPT. OF 11) TYPE PUMP: WATER RESOURCES ☐ Turbine ☐ Jet X Submersible ☐ Cylinder (Use reverse side if necessary) Depth to pump bowls, cylinder, jet, etc., \_ 13) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable 12) WELL TESTS: **⊠** No Type Test: ☐ Pump □ Bailer ☑ Jetted ☑ Estimated If yes, submit "REPORT OF UNDESIRABLE WATER"

Type of water? good Depth of strata \_\_\_\_\_ <u>26 Ft.</u> Yield: \_\_ gpm with \_ ft. drawdown after \_ Depth of strata \_ ☐ Yes Was a chemical analysis made? ☐ No

\_\_\_\_ (Signed) \_\_ Please attach electric log, chemical analysis, and other pertinent information, if available.

Box 607

Rt. 11

For TDWR use only Well No. 60 13 - 7 P Located on map yes

(Registered Driller Trainee)

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief.

Holly Water Well SErvice Water Well Driller's License No. 2026/2221

Huntsville, TX 77340

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."



State of Texas WATER WELL REPORT

**Texas Water Well Drillers Board** P. O. Box 13087 Austin, Texas 78711

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711 ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER	Thomas Ca	ITELL	Address _				Ranchetts #			
2) LOCATION (		/. l			reet or		(City	,	tate) (Zi	p)
County	warker		miles in _	(N.E	ت., S.W.,	dir , etc.)	ection from Hu	Town	<u> </u>	
			П						<del></del>	
Driller must comp	olete the legal descrip	otion to the right	☐ Legal des			Block	No Tow	nshin.		
with distance and	direction from two es, or he must locate	intersecting sec-					vey Name			
well on an officia	Ouarter- or Half-Sca Map and attach the i	ale Texas County					ersecting section or si			
General ingliway	map and attach the i	nap to this form.						urvey lilles		
			See attac	hed ma	<del>· ' ' '</del>	napon	60-12-1F			
3) TYPE OF WO		4) PROPOSED USE (Ch					G METHOD (Check)			
New Welf	☐ Deepening	Domestic 🗆 Indust					ary 🗌 Air Hammer			
Reconditioni	ng 🗌 Plugging	☐ Irrigation ☐ Test W	ell 🗌 Other_			□ Air Rotar	y 🗆 Cable Tool	☐ Jetted ☐	Other	
6) WELL LOG:		DIAMETER OF Dia. (in.) From (ft.)	HOLE To (ft.)	1		HOLE COMPL	ETION:			
		6½ Surface	1 223			n Hole	Straight Wall		nderreamed	
Date drilled _	3/28/84			7		rel Packed	☐ Other			
Date di inca _					If Gr	avel Packed gi	ve interval from _	ft.		ft.
	Γο ft.)	Description and color of formaterial	ormation	8)	CASIN	G, BLANK PI	PE, AND WELL SCR			
0-2	Top	soil		Dia.	New	Steel, Pla	stic, etc.	Settin	g (ft.)	Gage
2-22		ichie		(in.)	or Used	Perf., Slo		From	То	Casing Screen
22-71		wn clay		4	N	Plast		-15	206	40
71-76	San	d streaks	<del>-</del>			·			, .	+ • •
76-92		wn clay		2½	N	PVC Un	dercutt	217	207	#10
92-102		d streaks								
102-122	Sano									
122–127 127–138		d streaks			1					<u> </u>
138-142	San	wn clay		+						<del> </del>
142-182		l streaks						J		<u></u>
182–185		vn clay		-	_		CEMENTING D	1	106	
185-187	Rocl				Cemente Method	ed from	Pressure	t. to	,	ft.
187-202	Sano	d streaks				ed by	Henry Le	2 ,		
202–216	Sano						(Company	or Individual)		
216-223	Sano	l streaks		9)	WATE	ER LEVEL:				
				4	Static	level	ft. below land sur	face Date_		
				4	Artesia	an flow	gpm. ,	Date		
		TO ERE	n w is f	The state of the s	PACK	FRC.	Туре	Depth	<u> </u>	
	,	IN E W E	UVS	HT		ubber	R	202		
				<del>الا</del>						
		APR 1	1 1984							
		ACOT.	AF							
		DEPT. WATER RES		11)	TYPE	PUMP:	•			
		WAIEK KE	JUNUES	┥ॱ└	☐Turbi				Cylinder	
	(Hen roveren e	ide if necessary)	··········							
13) WATER QU		ide ii fiecessai y/		-  <sup>[</sup>	Depth to	o pump bowls,	cylinder, jet, etc.,	·	ft.	
		strata which contained und	lesirable	12)	WELL	TESTS:				
water?	Yes 🔼 No						Pump 🔲 Bailer	🚰 Jetted	<b>∐</b> XEstimate	ed
If yes, submi Type of wate	t "REPORT OF UNI er?GOOD	DESIRABLE WATER" Depth of strata	14 Ft.				gpm withf			
		☐ Yes ☐ No		-		,	3F****			
		I hereby certify that this each and all of the stateme								
	- Holly Wa							204		
COMPANY NAM	(Type or	ter Well Serv	TCe Water	Well Dr	iller's L	.icense No	2026/22	221		<del></del> ,
ADDRESS	Rt. 11	Box 607	Hun	tsvi	11e	, TX 77	340		•	
	Street or RFO	De la	(C	ity)		* * * .	, (State)	, (Z	(ip) .	D D
(Signed) XA		Water Well Driller)	(Sig	gned)		(Registered Dr	iller Trainee)	For TDWR use	. Well	<u></u>
Please attach elect	tric log, chemical ana	lysis, and other pertinent in	formation, if a	available			,,	Well No. 60 Located on ma	1-13-71	ρ <b>F·S</b> -
						<del></del>			<u>~</u>	

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

Ach will all the world





Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

#### State of Texas WATER WELL REPORT

For IDWR use only	
Well No. 60 - / 3 - 2/	D)
Located on map_yes	

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

For TDWR use only Well No. 60 - / 3 - 20 Located on map yes Received: C.F. S.	
on TX 77087	
(State) (Zip)	_

1) OWNER T.L. Finnigan					nterhaven	Houston	4			
2) LOCATION OF WELL:	ame)	Address _		reet or		(City)		ite) (Zi	<u></u>	
County Walker		miles in _	/NI F	9 IM	direction from	Huntsy	Tille (Town	<u> </u>		
		· 					(Town	,		
Driller must complete the legal descrip	tion to the right	☐ Legal des Section	•		Block No	Townsh	າເດ			
with distance and direction from two i	ntersecting sec-									
tion or survey lines, or he must locate well on an official Quarter- or Half-Sca	le Texas County				Survey Name _	,				
General Highway Map and attach the n	nap to this form.	Distanc	е апа о	iirectio	n from two intersecting se	ection or surve	ey imes		<del></del>	
		See attac	hed ma	р.	mapon 60	-12-1	IE			
3) TYPE OF WORK (Check):	4) PROPOSED USE	(Check):			5) DRILLING METHOD					
☐ New Well ☐ Deepening	<b>X</b> Domestic ☐ Inc	dustrial 🗆 Public S	Supply		<b>X</b> Mud Rotary ☐ Air	Hammer 🔲	Driven 🗆 E	Bored		
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Tes				☐ Air Rotary ☐ Cab	ole Tool 🔲	Jetted □ 0	Other		
6) WELL LOG:	DIAMETER OF HOLE 7) BOREHOLE COMPLETION:									
	Dia. (in.) From (f	000	4	□ Оре	n Hole 🛣 Strai	ight Wall	□ Ur	derreamed		
7/7/83	6 Surfac	ce 220	-			er	·	•		
Date drilled 7/7/83			-	If G	ravel Packed give interval .	from	ft.	to	ft.	
From To	Description and color	of formation	-			. <u></u>				
(ft.) (ft.)	material	o. roimadon	8)	CASIN	IG, BLANK PIPE, AND W	ELL SCREE	N DATA:	,		
0 <b>-</b> 9 Sand			Dia.	New	Steel, Plastic, etc. Perf., Slotted, etc.	ľ	Setting	g (ft.)	Gage	
9-14 Calichie			(in.)	Used		mercial	From	То	Casing Screen	
14-34 Brown clay			4	N	Plastic		-1 <del>}</del>	208	40	
34-42 White clay										
42-62 Brown meally	clay		22	N	Plastic underc	utt	219	209	#10	
62-70 Sand streaks 70-82 Sand				4			<del></del>			
70-82 Sand 82-102 Sand white	กใดข			1					<del> </del>	
102-122 Sand white	y	-		<del> </del>			<del></del>		-	
122-128 Sand		W. W. T. S. W. W.	+							
128-142 Brown meally	clay		+-		) CEMI	ENTING DA	тл			
142-159 Brown clay			┦ .	^o~~	208		108		•	
159-162 Sand			- 1		d usedPressure	ft. t	·		ft.	
162-204 Brown clay				Cemen	ted by Henry Lee					
204-220 Sand					(	Company or	Individual)			
			9)		ER LEVEL:					
			_	Static level 160 ft. below land surface Date 7-8-63						
			$\dashv$	Artes	ian flowgpm	ı.	Date			
,			10)	10) PACKERS: Type Depth						
		•	+ '0'	PUSSER IZYR 204						
	OFAEI	MEL	-	FU	SOUR ICF	<u> </u>	acy .			
	ni	<del>                                      </del>	+							
	uu_	ر ا								
	AUG - 9	1983	11)	TYP	E PUMP:					
	<u>nent</u>	Λ <del>ε</del>	_  ;	□ Turk	oine 🗌 Jet 🤻	Submersibl	le 🗆	Cylinder		
	DEPT.	_	_	Othe	erto pump bowls, cylinder, i		<u> </u>			
(Use reverse s	ide WATER) RES	UUKUES	_	Depth <sup>-</sup>	to pump bowls, cylinder, j	et, etc.,	200	ft.		
13) WATER QUALITY:										
Did you knowingly penetrate any water?   Yes  Mo	strata which contained	undesirable			L TESTS:	<b>□ -</b>	PGD# -	<b>-</b> - ·		
If yes, submit "REPORT OF UN	DESIRABLE WATER"	16 Ft.		• •	e Test: Pump [		Jetted	Estimat		
Type of water? <b>Good</b> Was a chemical analysis made?			-	Yield	d: gpm with _	tt. (	arawdown ai	ter f	ırş.	
		thic wall was deills		o (or	nder my supervision) and	that			<del>-</del>	
•					nder my supervision) and est of my knowledge and b					
NAME Ralph A. Cadwalla		Water Wel	II Drille	rs Regi	stration No2026/	2221				
(Type o	r Print)	Th. 2	٠_		<b>.</b>		-	<b>4</b> 0		
ADDRESS P.O. Box 638	,	Riversid			Texas		773	67	<del> </del>	
(Street or RFC	() (	(C	ity) <b>F</b>	ol] ¤	Water Well Ser	(State) <b>Vice</b>	(2	, עוי		
(Signed) Jupy 4. (Water	ZUALLADE					npany Name)				
Please attach electric log, chemical ana	er wen Driner) (vsis, and other nertine)	nt information if	availahl	e.	(Con	прану (чапіе)				
<u>,</u>										
TDWR-0392 (Rev. 1-12-79)	DEPAR	TMENT OF WA	TER	RESO	URCES COPY					

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

> "Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

3.300 Mg. . 4570 M

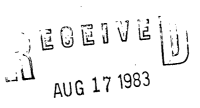
Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087

### State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Austin, Texas 78711	ATTENTION OWNER	: Confidentia	ality Privi	lege Notice	on Reverse	e Side			
1) OWNER ENVIN CA	Inaway Iame)	_ Address W	YNNE (Street o	PANK T	Housin	gHUN1	sville 7	ex 77 ate) (Zip	1 <u>340</u>
2) LOCATION OF WELL: County WAIKEN	6	miles in	NIL	-	direction fr	om <u>HU</u>	NTSVI	//e	
		,	(N.E., S.V	/., etc.)			(Town	ı) 	
Drillor must complete the level decent	aion an aba sista	☐ Legal descr		5.		_			
Driller must complete the legal descrip with distance and direction from two i	ntersecting sec-						mship		
tion or survey lines, or he must locate well on an official Quarter- or Half-Sca					•				
General Highway Map and attach the r		Distance	and directi	on from two	intersecting	section or su	rvey lines		
		See attache	ed man	napon	<u> </u>	9 -00			
2) TVPE OF MORK (Charle)	4) PROPOSED HOE (**)		sa map.	1 1 1					
TYPE OF WORK (Check):	4 PROPOSED USE (Che			1 1		OD (Check)			
New Well Deepening	Domestic Industria			1			☐ Driven ☐ I		
Reconditioning Plugging	☐ Irrigation ☐ Test We	II Other		. ☐ Air Ro	otary 🗆 C		☐ Jetted ☐ □	Other	
6) WELL LOG:	DIAMETER OF H		7) BOR	EHOLE COM			300 1340		
	Dia. (in.) From (ft.)  Surface	To (ft.)		en Hole	□St	raight Wall	2/2 00	nderreamed	
Date drilled 8 - 1 - 9 - 83	23/1 300	340		avel Packed					
Date drilled	300	340	lf (	Gravel Packed	d give interva	al from _	ft.	to	ft.
From To (ft.) (ft.)	Description and color of for material	l mation	8) CAS	NG, BLANK	PIPE, AND	WELL SCR	EEN DATA:		
	11 - 1	1 1	101	Y	Diametric		7	(5. )	T
	soil Black	AND	Dia. New (in.)	Perf.,	Plastic, etc. Slotted, etc.		Settin	g (ft.)	Gage Casing
1-20 61	7/ 1/e/10,W	)	''''', Use	-	n Mgf., if co	mmercial	From	То	Screen
20-69 CIA		+ Gnell	<i>#</i>	PVC	Sch	40	2 Ke	300	
70 - 88 SAN	A Brown	//	1/	1	i		Bury.		ļ
88 - 130 C/A	V, Gney		2/2	PVC	<u>Sch</u>	40	288	<u> 320</u>	
131 - 143 SAN	d anely		,	42				<del> </del>	ļ <u>.</u>
144-173 CIAY	d nev		23	PVC	SCH	40	320-	-340	0/2
173-176 SANG	(snell			5/07	ted				<u> </u>
117-256 CIAY	YSHA/RI G	ne/							
257-291 SMA	le (HAND) a	nes/						<del> </del>	
298-313 CIAV	B14e-	Freen	•		CE	MENTING [	DATA		
314- 324 SAN	d DANK	Frey	Ceme	nted from	NONE	f	t. to		ft.
325-327 CIA)	<u>/,                                    </u>	77				·			
328 - 340 SANO	1)	//	Ceme	nted by					
						(Company	or Individual)		
				TER LEVEL				- 0	44
			Stat	ic level <u> </u>	5 ft. be	low land sur	ace Date 🚅	<u>8-8-</u>	<u>83</u>
- A			Arte	sian flow	gr	om.	Date		
			10) PA	CKERS:	Typ	<i></i>	Depth		
	e a e i we f				Kubi	<u>ben</u>	320		
I D J	BUBIVE								
<u></u>		ע							
	AUG 17 1983		! 	· · · · · · · · · · · · · · · · · · ·		<del> </del>			
	- COC1 1 1 1)() M		11) TYI	PE PUMP:		\			
	DEPT. OF		□ Tu	rbine	☐Jet	Submer:	sible 🗆	Cylinder	
	TER RESOURCES		□ Oti	ner			10n		
	de minecessary)		Depth	to pump bo	wls, cylinder	, jet, etc.,	170	ft.	
13) WATER QUALITY:									
Did you knowingly penetrate any water?   Yes No	strata which contained unde	esirable	12) WE	LL TESTS:			1		
If yes, submit "REPORT OF UNI	DESIRABLE WATER"				☐ Pump	Bailer	<b>☑</b> Jetted	☐ Estimate	
Type of water?		····	Yie	ld: <b>20</b>	gpm with	1/4	t. drawdown al	fter <u> <b>2</b> </u>	<b>s.</b>
Was a chemical analysis made?	☐ Yes ☐ No								
	I hereby certify that this w								
	each and all of the statemen	nts herein are tr	ue to the b	est of my kn	owledge and	l belief.			
0 0 0	1.10to = 1.7.	1/2			11	775			
COMPANY NAME AAA (Type or	Print)	,		License No.		. , ,			
ADDRESS AT 4 B	0x1094	HUNTS	<u>v://</u>	le	Te.	(State)	77.	340	
(Signed) Arthur &	" Slott	(Sign	ed)			,0.010/		y y	
	Vater Well Driller)	,5,9,,,		(Registered	Driller Trai	nee)	For TDWR use	only	
Please attach electric log, chemical ana	ysis, and other pertinent info	ormation, if ava	ailable.				Well No. 60 Located on ma		1:5
·									



wins Dept. of Water Roserres

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

Send original copy by

### State of Texas

For TDWR use only Well No. 60 / 3 Certified mail to the
Texas Department of Water Resources
P. O. Box 13087 WATER WELL REPORT Located on map ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side Austin, Texas 78711 Received: P.O. Bx. 2 1) OWNER Larry Jo Moore Huntsville, Tx. 77340 Address \_\_\_ (Street or RFD) 2) LOCATION OF WELL: County Walker miles in 10 mls. West \_ direction from \_\_Huntsville (N.E., S.W., etc.) ☐ Legal description: Driller must complete the legal description to the right with distance and direction from two intersecting sec-Section No. \_\_ \_Block No. \_\_ Township tion or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County Abstract No. \_ \_Survey Name \_ General Highway Map and attach the map to this form. Distance and direction from two intersecting section or survey lines \_ See attached map. mapon 60-12-9T 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): 5) DRILLING METHOD (Check): New Well Domestic □ Industrial □ Public Supply ☐ Deepening Mud Rotary ☐ Air Hammer ☐ Driven ☐ Bored Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other \_ ☐ Air Botary ☐ Cable Tool ☐ Jetted ☐ Other 6) WELL LOG: DIAMETER OF HOLE 7) BOREHOLE COMPLETION: Dia. (in.) From (ft.) To (ft.) Open Hole ☐ Straight Wall ☐ Underreamed Surface ☐ Gravel Packed Date drilled \_\_\_8-30-82 0 285 91 If Gravel Packed give interval . . . from \_\_\_\_\_ From (ft.) Description and color of formation 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: 0 25 red sand to 25' & clay New Steel, Plastic, etc. Setting (ft.) Gage Dia. Perf., Slotted, etc. Screen Mgf., if commercial 45 red & white clay (in.) From То Screen 1½' Lignite & grey clay -65 6" N PVC Casing 256 65. 85 sch40 grey clay 4" Everflo Screen <u>85 105</u> grey clay & rock 105-108' N 260 285 105 125 #25 sand 108'-123' & rock strips 125 145 samd 126' & grey rock sand 150'-157' 145 165 grey clay sand 178' - 185' 165 185 185 225 sand strips 225 245 very fine grey sand sand to 276' & silt BOH 285 245 285 CEMENTING DATA Cemented from \_ \_ft. to\_ Pressure Pump Method used \_\_\_ Dennis Miller Cemented by \_ (Company or Individual) 9) WATER LEVEL: Static level \_\_\_\_146 \_\_\_ft. below land surface Date 8-30-82 Artesian flow \_\_\_\_\_gpm. 10) PACKERS: Depth Type Lead Seal 246' DEPT. OF 11) TYPE PUMP: WATER RESOURCES ☐ Turbine ☐ Jet Submersible ☐ Cylinder Other \_ (Use reverse side if necessary) Depth to pump bowls, cylinder, jet, etc., \_ 13) WATER QUALITY: 12) WELL TESTS: Did you knowingly penetrate any strata which contained undesirable 🛣 No 🗆 Bailer 🧝 Jetted 🗆 Estimated ☐ Type Test: Pump If yes, submit "REPORT OF UNDESIRABLE WATER" \_\_ gpm with \_\_\_\_\_ ft. drawdown after \_\_\_\_\_ hrs. Yield: \_\_\_ Type of water?\_ \_ Depth of strata \_ ☐ Yes Was a chemical analysis made? I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. Dennis Miller \_\_\_\_\_Water Well Drillers Registration No. \_\_\_2055 (Type or Print) Livingston, Tx. 77351 (City) P.O. Bx. 202 (Zip) Miller's Water Well Drilling (Signed) (Company Name)

Please attach electric log, chemical analysis, and other pertinent information, if available.

4. J. F.

 $' \in \mathbf{I}$ 

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box.13087; Austin, Texas 78711).

CESTO POLICE AND A SEC

\* \* \*

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

Section 1

### State of Texas WATER WELL REPORT

For TDW	R use or	nlv	
Well No.	60 -	13-7K	
Located of	on map_	YES	
Received:	Ru	B	
	, ,	_	

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER John Camero			. Address	217	01:	ive	Street	Huntsv	ille,	Tx 7	7340	
	Jame)				eet or			(City)		tate) (	Zip)	
2) LOCATION OF WELL: County Walker	7.8		_ miles in _	N (N E	S W	etc )	direction f	<sub>rom</sub> <u>Hunts</u>	ville (Town	-1		
						, 610./			(Town			
Driller must complete the legal descrip	tion to the right	ĺ	☐ Legal de:	•			Block No	Томпа	hin			
with distance and direction from two tion or survey lines, or he must locate	intersecting sec-		,				Block No					
well on an official Quarter- or Half-Sca General Highway Map and attach the r	ale Texas County			Abstract No Survey Name Distance and direction from two intersecting section or survey lines								
General Highway Map and attach the r	nap to this form.							9 000 00 00 00 00 00 00 00 00 00 00 00 0				
			X See attac	hed ma	p. #	3			<del></del>			
3) TYPE OF WORK (Check):	4) PROPOSED USE						RILLING MET		,			
☑ New Well ☐ Deepening	☑ Domestic ☐ In		•		- 1		Aud Rotary 🗆					
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Te			<del></del>			Air Rotary 🔲		Jetted 🗆	Other		
6) WELL LOG:	DIAMETER Dia. (in.) From		DLE To (ft.)		7) BOREHOLE COMPLETION: ☐ Open Hole							
•	Surfa	ace			☐ Gravel Packed ☐ Other							
Date drilled <u>5-26-82</u>	6.5 0		316		If Gravel Packed give interval fromft. to							
						_						
From To (ft.) (ft.)	Description and color material		mation	8)	CASIN	G, BL	ANK PIPE, ANI	D WELL SCREE	N DATA:			
0 28	yellow clay	<del>,</del>		Dia.	New		Steel, Plastic, etc		Settin	ting (ft.) Gage		
	blue clay			(in.)	or Used		Perf., Slotted, et Screen Mgf., if c		From To		Casing Screen	
	sand		· · · · · · · · · · · · · · · · · · ·	4"	N	scl	h 40 parc	casing	0	298		
	blue clay			4"			g. scree		298	308		
184 188	pea gravel-	sand	f									
	blue clay											
	sand											
	blue clay				-							
278 316	brown sand			_	-							
	HECEN		·- · · · ·			L		FAMERITING DA				
				٫ ۲			•	EMENTING DA				
; :: <del>7                                 </del>					Method	hasul	slur	rv			ft.	
( C .				Cemented by Clearwater Well Service								
	-			<u> </u>				(Company or	Individual)			
				9)	WAT						_	
<del>o eeeven</del>				-	Static	level_	120 ft. b	elow land surfac		<del>5-29-</del>		
				Artesian flow gpm. Date								
	IUN - 4 1932			10)	PACI	KERS:	Ty	/pe C	Depth			
Q.	1014 - 4 1208											
	DEPT. OF											
	ER RESOURCE	S										
				<u> </u>								
·					TYPI							
					□ Turk		☐ Jet	Submersib	ole 🗀	Cylinder		
(Use reverse s	side if necessary)						np bowls, cylind	or ict oto	200	ft	-	
13) WATER QUALITY:				- '	Jepin	to pun	ip bowis, cylind	er, jet, etc.,		'	·•	
Did you knowingly penetrate any	strata which containe	ed unde:	sirable	12)	WEL	LTES	TS:					
water?	DECIDARIE MATERI	,,			⊐ Тур	e Test:	☐ Pump	☐ Bailer		☐ Estim	ated	
If yes, submit "REPORT OF UN Type of water?				_  .	Yield	ı:	25_ gpm wi	th <u>10</u> ft.	drawdown a	fter <u>4</u>	hrs.	
Was a chemical analysis made?	☐ Yes ☐ No					•						
	I hereby certify that each and all of the sta											
NAME Ray Stephens	u-Duima)		Water We	II Drille	rs Regi	stratio	n No. <u>225</u>					
(туре о			Ц	ntsv	<b>;</b> 7 7 .	<b>a</b>		Texas	nn	2/10		
ADDRESS 440 Graham (Street or RFC				ity)	<u> </u>			(State)	<del> </del>	340 <sup>Zip)</sup>		
					lear	wat	ter Well	Service				
(Signed) (Wat	er Well Driller)							Company Name	)			
Please attach electric log, chemical ana	alysis, and other pertine	ent info	ormation, if	availabl	е.							
FDWD 0000 (D - 4.40.70)				-				·····				

Da

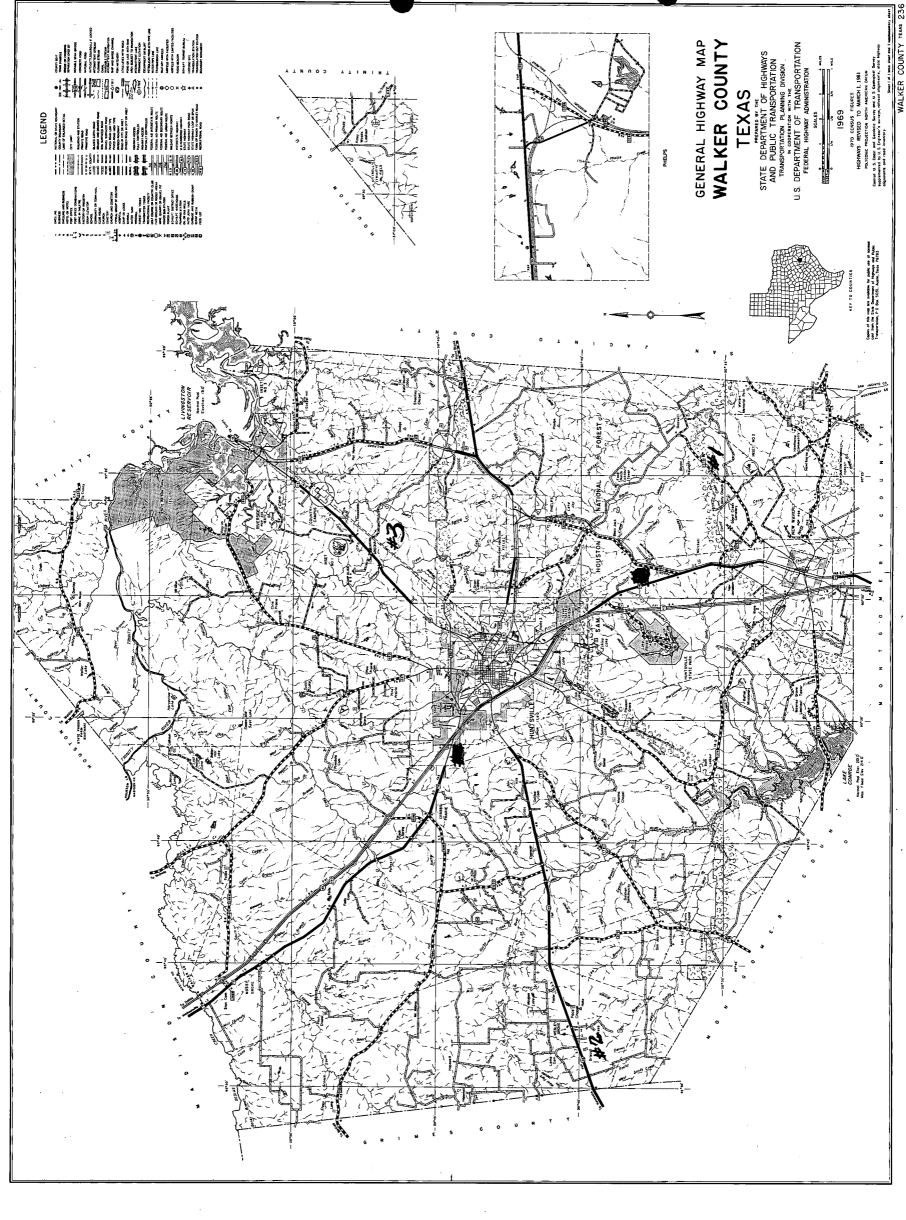
379

."<del>"</del>5

- - 1

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."



Decive JUN - 4 1982
DEPT. OF
WATER RESOURCES



Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

#### State of Texas WATER WELL REPORT

For TDWR use only	
Well No. <u>60 - 13</u>	-71
Located on map	<b>YES</b>
Passivad: 7. 12	

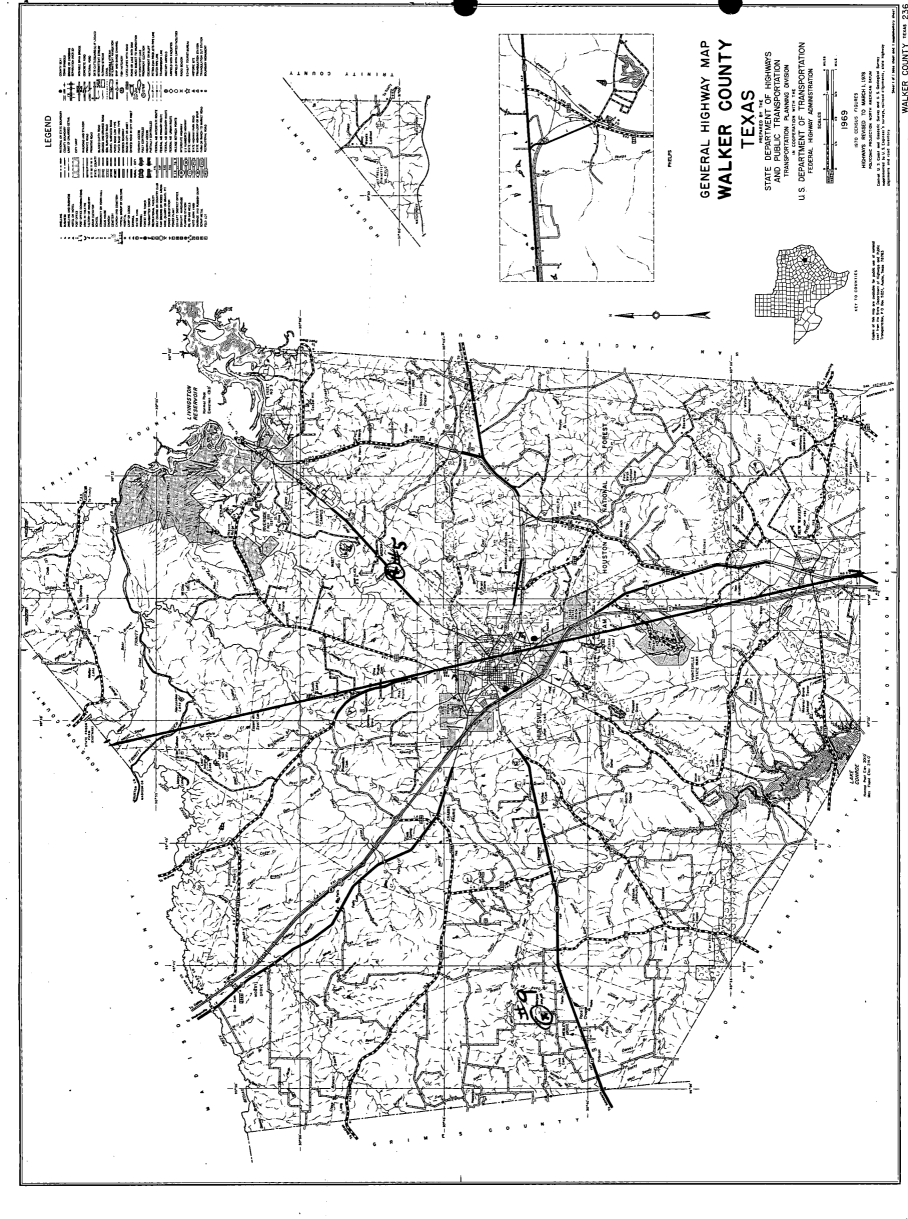
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

For TDWR use on	У
Well No. <u>60 -</u>	13-71
Located on mag	JEZ
Received:	B
	<del></del>

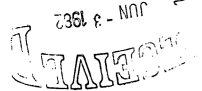
						· · · · · · · · · · · · · · · · · · ·		- 0				
1) OWNER Leon Phillips A				Rt.			Huntsville,	Texas	77340			
(N 2) LOCATION OF WELL:	(Name)				eet or	RFD)	(State)	(Zip)				
County Walker	_ 6		_ miles in	N		direction from	Huntsvill	е				
				(N.E.	, s.w.	, etc.)		own)				
			☐ Legal des	crintion	•	<del></del>						
Driller must complete the legal descrip			-	•		Block No	Township					
with distance and direction from two i tion or survey lines, or he must locate :												
well on an official Quarter- or Half-Sca	le Texas Count	ty				•	-					
General Highway Map and attach the n	nap to this form	n.	Distant	e and a	rectio	ii iioiii two iiitersecting sec	ction of survey lines.		-			
			See attac	hed map	o.		<u>-</u>					
3) TYPE OF WORK (Check):	4) PROPOS	ED USE (Che	ck):			5) DRILLING METHOD	(Check):					
New Well Deepening	-	c 🗆 Industri		Supply								
☐ Reconditioning ☐ Plugging		n ☐ Test We										
							e Iooi 🗀 Jetted	Uther_				
6) WELL LOG:	DIAN Dia. (in.)	METER OF H From (ft.)	OLE To (ft.)				_					
	61/2	Surface	110	I _								
Date drilled				┤ └								
. Date driffed				┪	If G	ravel Packed give interval .	from	ft. to	ft.			
From To	Description an	d color of for	mation	+	E   Gity   Grate   City   E   Huntsville							
(ft.) (ft.)		material		8) (	CASIN	IG, BLANK PIPE, AND WI	ELL SCREEN DATA	<b>\</b> :				
0-2 top soil	4			Dia.			Se	etting (ft.)	Gage			
2-10 sand				(in.)			<u> </u>	<del></del>	Casing			
10-13 white clay				4		1	1 1					
13-22 brown meally cl	av			+ -								
22-42 sand streaks				21/2	NT	Plastic undere	n+ 700	00	#8			
42-47 sand	· <del></del>			22	10	Flastic underc	109	77	$-\frac{\pi \circ}{}$			
47-62 meally clay	<del></del>	<del></del>	<del></del>	<del> </del>					<del> </del>			
62-74 blue clay			7	<del>                                     </del>								
74-82 blue and brown	clay											
82-109 fine powdery s	•			+	<del> </del>			<del></del>				
•					<u> </u>	OF ME	NITING DATA					
	<del> </del>	<del></del>		┪╶			NTING DATA	50				
									ft.			
		. 1 : v ( . sue!										
£: 1002				٦ ٢	ement			ıal)	·			
7 / NOC				9)	WAT							
	(	71000		1		lı.8		5_6	-82			
	,											
	D R M	IS II W	EM	-	Artesi	an flow gpm.	Da	te				
	u e u	S U V		10) PACKERS: Type Depth								
				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
	1111	V - 3 198	7	100		.mpachor 2						
	• • • • • • • • • • • • • • • • • • • •	, , , , ,	<del></del>	-				·				
	DE	PT. OF		1								
	WATER	RESOUR	CES	11)	TVD	E DI IMD.	<del></del>					
	1			┥ `_		_	Culum consists to	Пол				
	1			٦ .			i audinersible	☐ Cylind	eı			
(Use reverse si	de if necessary	)		_			93	<del></del>				
13) WATER QUALITY:	·			٦ ٦	շիւս յ	o pump nowis, cylinder, je	i, eii., <u>/</u>					
Did you knowingly penetrate any	strata which co	ontained unde	sirable	12)	WEL	L TESTS:						
water? 🗌 Yes 🏻 🏝 No				_	_		Doiler Matte	d 1871 ⊏a±	imantod			
If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? good Depth of strata 27 ft.				-								
		trata <u>.≃./ 1.</u> MiNo		-	rieic	i gpm with	Tt. drawdov	n arter	nrs.			
		· · · · · · · · · · · · · · · · · · ·			,							
	cach and an o	the statemen	its norom are	ti do to t		ot or my knowledge and be						
NAME RALPH A. CADWALLAD	ER		Water Mell	Driller	Renia	stration No 2026						
(Type or				ر اسان م	, mogra							
ADDRESS P.O. Box 638	Ri	verside,	Texas	7736	7							
(Street or RFO		<u> </u>	(Ci	ty)		(S	itate)	(Zip)				
(Signed) KALDW A (XDIMILABO) Holly Water Wells												
·	r Well Driller)							<u> </u>				
Please attach electric log, chemical anal	ysis, and other	pertinent info	ormation, if a	vailable.								

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."



Texas Dept. of Water Resources



JUN-3 1982
DEPT. OF
WATER RESOURCES

WALKER CO.

٠,. ۶



Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

### State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER Alfred K. Fain	<u> </u>	- Address			sswood Drive, Sprin	ng, TX 7	7386	
2) LOCATION OF WELL:		**		eet or		(City)	(State)	(Zip)
CountyWalker	4½	_ miles in	/N. 5	NI	etc.) direction from	luntsvil	l e	
			IN.E.	., 5.٧٧.,	etc.)		(Town)	
Driller must complete the legal description		Legal desc			Disal No	<b>-</b>		
with distance and direction from two intertion or survey lines, or he must locate and	rsecting sec-				Block No Survey Name			
well on an official Quarter- or Half-Scale 7	Texas County				from two intersecting section			
General Highway Map and attach the map	to this form.	Distance	and di	irection		or survey line	.s	
		☑ See attach	ed maj	p. /	1ap on 60-13.86			
3) TYPE OF WORK (Check): 4	PROPOSED USE (Chec	ck):			5) DRILLING METHOD (Ch			
☑ New Well ☐ Deepening	🗷 Domestic 🗌 Industria	al 🔲 Públic Sc	pply	ļ	☑ Mud Rotary · ☐ Air Ham	mer 🗌 Drive	n 🗆 Bored	
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test Well	I □ Other	•		☐ Air Rotary ☐ Cable To	ol 🗆 Jette	d 🗌 Other_	
6) WELL LOG:	DIAMETER OF HO		7) (	BORE	HOLE COMPLETION:			
	Dia. (in.) From (ft.)	To (ft.)	- [	□ Oper	n Hole 🛮 🗷 Straight V	<i>l</i> all	Underrea	amed
	6월 Surface	140	-		el Packed 🗆 Other 🔔			
Date drilled12/31/84			-	lf Gr	avel Packed give interval fr	om	ft. to	ft.
From To De	escription and color of form	mation				<del></del>		
(ft.) (ft.)	material		8)	CASIN	G, BLANK PIPE, AND WELL	SCREEN DA	TA:	
O-2 Top soil			Dia.	New	Steel, Plastic, etc.	ĺ	Setting (ft.)	Gage
2-14 Brown clay			(in.)	or Used	Perf., Slotted, etc. Screen Mgf., if commerci	al F:	rom T	To Screen
14-22 Brown meal	ly clay		4	N	Plastic	-1	<u> </u>	2 40
22-68 Meally clay	У							
68-72 Sand			2½	N	PVC Undercutt	120	) 11	0 #8
72-82 Meally clay			<u> </u>			92	10	2 #8
82-92 Sand streak	<s< td=""><td>t .</td><td>ļ</td><td></td><td><del></del></td><td></td><td></td><td></td></s<>	t .	ļ		<del></del>			
92-102 Sand 102-110 Blue clay			ļ				·= · · · · · · · · · · · · · · · · · ·	
102-110 Blue clay 110-120 Sand streak	/ C		-					
120-140 Sandy blue	·		-	ll	) OFMENT			
July Diag	·		1 ,		CEMENTI 92		50	
					ed from 92 used Pressur	ft. to		ft.
					ed by Henry I			_
						pany or Indivi	dual)	
			9)	WATE	R LEVEL:			
			1	Static	level29ft. below land	surface [	Date1-0	3-85
			┦	Artesia	an flowgpm.	[	Date	<del></del>
<b>D</b>	E G E I V E	5						···
h i		_ك	10)		ERS: Type	Depth		
	JAN 1 1 1985		-	1	Lead L	89		
	DEPT. OF							
٧	VATER RESOURCE	<del>SES -</del>	11)	TYPE	PUMP:			
			1 _	_		mersible	☐ Cylind	der
			1		r		•	
(Use reverse side	if necessary)				o pump bowls, cylinder, jet, et			<del></del>
13) WATER QUALITY:								
Did you knowingly penetrate any stra	ata which contained under	sirable	12)	WELL	. TESTS:			
water? ☐ Yes	SIRABLE WATER"			Type	Test: 🗌 Pump 🔲 Bai	ler 🛣 Jet	ted 🛣 Es	timated
Type of water? Good	Depth of strata10	Ft.		Yield	: gpm with	ft. drawd	own after	hrs.
Was a chemical analysis made?	Yes X No		<u> </u>		·			
					der my supervision) and that			
ead	on and all of the statement	ts herein are ti	rue to	the bes	t of my knowledge and belief.			
COMPANY NAME Holly Wate	er Well Service	Matar M	-را ااها	iller's !	icense No2026/222	1		
(Type or Pri		water v	ten Dij	inei S L	ILENSE NU			<del></del>
ADDRESS Rt. 11 Bo	x 607 Hunts	ville, T	X 77	340				
(Street or RFD)		(Cit			(State	)	(Zip)	
(Signed) Kull De ( st	BUFFLEDDE	(Sign	ned)				Dup	
	er Well Driller)	<b>v</b>	-	,	(Registered Driller Trainee)	For TDV Well No.	VR use only	-7.1
Please attach electric log, chemical analysis	s, and other pertinent info	ormation, if av	ailable				on map 1/6	25 DLF
DWR-0392 (Rev. 5-27-82)	DEDARTME	NIT OF 14/4 T			IDOEC CODY	<u>-</u>	<u> </u>	

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

机门轴线

Please use black ink. Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087
Austin, Texas 78711

### State of Texas WATER WELL REPORT

**Texas Water Well Drillers Board** P. O. Box 13087

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Austin, Texas 78711

1) OWNER J.H. Long	_ Address			cky Mountain, Houston	·	
(Name) 2) LOCATION OF WELL:		(Str	eet or	RFD) (Cit	ty) (State) (Zi	p)
2) LOCATION OF WELL:  County WHUKER.	_ miles in	121.5	VK.	etc.)	NISULLE	
		(N.E.	., S.W.,	etc.)	(Town)	
Drillor must complete the level description to the right	☐ Legal desc					
Driller must complete the legal description to the right with distance and direction from two intersecting sec-				Block NoTo		
tion or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County				Survey Name		
General Highway Map and attach the map to this form.	Distance	and d	irectio	n from two intersecting section or	survey lines	
· · · · · · · · · · · · · · · · · · ·	See attach	ed ma	<del>р.</del> Г	vagon 60-13.41		
3) TYPE OF WORK (Check): 4) PROPOSED USE (Che				5) DRILLING METHOD (Check	):	
New Well ☐ Deepening ☐ Domestic ☐ Industri	ial 🗌 Public Su	pply		🖒 Mud Rotary 🛮 Air Hammer	☐ Driven ☐ Bored	
☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test We	II 🗆 Other			☐ Air Rotary ☐ Cable Tool	☐ Jetted ☐ Other	
6) WELL LOG: DIAMETER OF H Dia. (in.) From (ft.)		7)	BORE	HOLE COMPLETION:		
	To (ft.)			n Hole 🔀 Straight Wall		
Date drilled 6-7-85		- 1	≟f'Gra\	rel Packed	168 - 148	<del></del>
Date diffied		1	IT G	avel Packed give Interval from	ft. toft	ft.
From To Description and color of for (ft.) (ft.) material	rmation	8)	CASIN	G, BLANK PIPE, AND WELL SC	REEN DATA:	
		D:-	New	Steel, Plastic, etc.	Setting (ft.)	Gage
0-2 Top soil 2-17 Brown clay		Dia. (in.)	or Used	Perf., Slotted, etc. Screen Mgf., if commercial	From To	Casing
17–20 Sand		4	N	Plastic	-1½ 156	40
20-30 Rock		<u> </u>	†			1
30-42 Brown clay		4	N	PVC Undercutt	168 148	#30
42-82 Meally clay						
82-92 Sand streaks		_				1
92-106 Sand				NTING DATA [Rule 319.44(b)]		
106-119 <u>Meally clay</u> 119-122 <u>Blue clay</u>		- '	Cemen	ted from ft. to		ft.
122-147 Meally clay		1	Metho	From the top	····	ft.
147-168 Sand		-1		ted by Henry Lee		
		]				
				ACE COMPLETION		
				cified Surface Slab Installed [Rule ess Adapter Used [Rule 319.44(d)		
		1		oroved Alternative Procedure Used		1
	,	-				
		11)		R LEVEL:		
		1	Sta	tic levelft. below lar	nd surface Date 6-/0-	PS-
0) & 0 & 1	VEI		Art	esian flowgpm.	Date	
<u> </u>		12)		ERS: Type	Depth	
AUG 26	1985	1_	Lea	d L	143	
* :		1				
DEPT. (		1 .	_	EPUMP:		
WATER RESC	OURCES -	1 .	☐ Turb	ine □ Jet       Subme r	ersible 🔲 Cylinder	
(Use reverse side if necessary)				o pump bowls, cylinder, jet, etc., .	160ft.	
15) WATER QUALITY:		<u></u>		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Did you knowingly penetrate any strata which contained und	esirable	14)	WEL	L TESTS:		
water? ☐ Yes ☑ No  If yes, submit "REPORT OF UNDESIRABLE WATER"	_		Тур	e Test: 🗌 Pump 🔲 Bailer	🔼 Jetted 📉 Estimat	ed
Type of water? GOOD Depth of strata 21	.i. Ft.	1	Yield	l: gpm with	_ft. drawdown after h	rs.
Was a chemical analysis made? ☐ Yes 💹 No		J				
I here by certify that this well was drilled by me (or unde knowledge and belief. I understand that failure to comp						
COMPANY NAME Holly Water Well Service	Water W	Vell Dr	iller's	License No2026/22	21	
ADDRESS Rt. 11 Box 607 Huntsvil	le. TX 77	734n				
(Street or AFD)	(Cit			(State)	(Zip)	
(Signed) KALLYH W- SENALHER	(Sinr	ned)			Qu	6
(Licensed Water Well Driller)				(Registered Driller Trainee)	For TDWR use only Well No 60-13-7	.i ·
Please attach electric log, chemical analysis, and other pertinent in	tormation, if av	/ailable	e. 		Located on map Yes C.	F.S.

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.



WALKER

•

Aus

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

## State of Texas WATER WELL REPORT

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

For IDWR use onl	Y
Well No. 60 -	13-75
Located on man	VP-S

Received: C.F.S.

1) OWNER O.L. Rausin		Address			Triola	Houston, T	<del></del>	7072	
2) LOCATION OF WELL:	ame)		(Stre	et or	· · · - ,	(City)		State) (Z	ip)
County Walker	.,5	miles in	(N.E.	, s.w.,	E directi	on fromHunt	(Tow		
								,	
Driller must complete the legal descrip with distance and direction from two it tion or survey lines, or he must locate a well on an official Quarter- or Half-Sca General Highway Map and attach the m	ntersecting sec- and identify the le Texas County	Abstract Distance	No No and di	rection	Survey	Towns	vey lines		
			ed map		9	60-11	3-3X	· · ·	
3) TYPE OF WORK (Check):  New Well Deepening Reconditioning Plugging	4) PROPOSED USE (  ☐ Domestic ☐ Indu ☐ Irrigation ☐ Test	ıstrial 🗌 Public Su			Mud Rotary	IETHOD (Check): ☐ Air Hammer ☐ ☐ Cable Tool ☐			
6) WELL LOG:	DIAMETER O		т —	<u> </u>	HOLE COMPLET		,		
	Dia. (in.) From (ft	.) To (ft.)	I _	_	n Hole	🕱 Straight Wall	<b>□</b> (	Jnderreamed	
52683	Surface	, 145	[			Other			<del></del>
Date drilled			1	If Gr	ravel Packed give i	nterval from	ft	t. to	ft. ,
From To (ft.) (ft.)	Description and color of material	f formation	8) (	CASIN	IG, BLANK PIPE,	AND WELL SCRE	EN DATA:		
0-2 top soil			Dia.	New	Steel, Plastic		Setti	ng (ft.)	Gage
2-5 gumbo			(in.)	or Used	Perf., Slotted Screen Mgf.,	d, etc. , if commercial	From	То	- Casing Screen
5-19 white clay			4	N	Plastic		$-1\frac{1}{2}$	121	40
19-62 brown clay			-1				71.0	128	- "
62-74 sand streaks 74-82 brown clay			21/2	N	Plastic 1	undercutt	142	132	#6
82-116 sand							<del> </del>		+
116-125 brown clay			<b> </b>				1		1
125-143 sand								-	
			<u> </u>			<del></del>			
	• .	*/	-		2.03	CEMENTING DA			
			1		ied if Off		to 30		ft.
		<del>,</del>	7		d used <u><b>Pres:</b></u> ted by <u><b>Henr</b>:</u>				
			1 ~	ement	ted by	(Company o	r Individual)	1	
			9)	WAT	ER LEVEL:				
· · · · · · · · · · · · · · · · · · ·			1	Static	: level	ft. below land surfa	ce Date.		
	E O E I W E	· 同一	1	Artesi	ian flow	gpm.	Date.		
<u>  5</u> }		• +	10)	PACE	KERS:	Type [	Depth		
			R	ubbe	r R		<b>‡</b> 123		
	JUN - 7 1983								
	DEPT. OF		1						
N/	ATER RESOURC	ES							
	11211 112000110		1 _	_	E PUMP:	PPR o 1 4			
			1 _	] Turb	oine 🗷 🛣	🍱 Submersil	ole i	☐ Cylinder	
(Use reverse s	ide if necessary)	-	-			linder, jet, etc.,	120	ft.	
13) WATER QUALITY:						<del>.</del>			
Did you knowingly penetrate any water? ☐ Yes     ☐ No			12)	WEL	L TESTS:				
If yes, submit "REPORT OF UNI	ESIRABLE WATER"	Q <b>6</b> 4			e Test: 🗌 Pun ・ つま	•	🛣 Jetted	<b>⊠</b> Estima	
Type of water? <b>good</b> Was a chemical analysis made?	Depth of strata <b>-</b> Yes  Mo	.O 1 to		Yield	d: <u><b>&amp;)</b> </u>	m withft.	. drawdown	after i	nrs.
	I hereby certify that the each and all of the state								
NAME RALPH A. CADWALI	A 40.7700	Water Well				2026			
(Type or			ر دی	9"					
ADDRESS P.O. Box 638 (Street or RFD)		(Cit	(y)			(State)		(Zip)	
(Signed) A (Water	HWHLADO				Holly Water	r Well Servi			
Please attach electric log, chemical ana		t information, if av	/ailable	) <b>.</b>		, =, , , , , , , , , , , , , , , , ,			

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that

logs of your wells will be kept confidential. Please note that the term "Commission" in
the above-quoted section and elsewhere in the Water Well Drillers Act now properly means
the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

و لاست.

.

.. ...

F . <



WHELER



our

Send original copy by certified mail to the Texas Department of Water Resources

## State of Texas WATER WELL REPORT

For TDWR use only
Well No. GO 3 - 7 J
Located on map YC5
Received: C.F-5

P. O. Box 13087 Austin, Texas 78711 ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side 1) OWNER Billy Henry Address 4407 Shady Lane Huntsville, Texas (Name) (Street or RFD) (Zip) 2) LOCATION OF WELL:

County Walker NE <u>Huntsville</u> \_ miles in \_ \_ direction from \_\_ (N.E., S.W., etc.) ☐ Legal description: Driller must complete the legal description to the right with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County Section No. \_ Abstract No. \_\_\_\_\_ Survey Name \_ Distance and direction from two intersecting section or survey lines. General Highway Map and attach the map to this form. E See attached map. Paper (e6-29-10) 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): 5) DRILLING METHOD (Check): New Well ☐ Deepening 🛣 Domestic 🗌 Industrial 🗌 Public Supply Mud Rotary Air Hammer Driven Bored Reconditioning ☐ Irrigation ☐ Test Well ☐ Other \_ ☐ Plugging ☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other ☐ 6) WELL LOG: DIAMETER OF HOLE 7) BOREHOLE COMPLETION: Dia. (in.) To (ft.) From (ft.) ☐ Open Hole Straight Wall ☐ Underreamed Surface 129 ☐ Gravel Packed Other Date drilled \_9-13-82 If Gravel Packed give interval . . . from \_ \_ft. to \_\_\_ \_ ft. Description and color of formation 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: 0-2 top soil Steel, Plastic, etc. Perf., Slotted, etc. Screen Mgf., if commercial New Setting (ft.) Gage Dia (in.) or Used Casina 2-7 calichie From 7-82 brown clay 64 82-86 sand streaks 4 N Plastic -14 117 40 86-107 sand 107-116 brown clay 27 N Stainless steel 128 118 #8 116-129 sand **CEMENTING DATA** 117 Cemented from. Method used \_\_\_\_\_Pressure Cemented by Henry Lee (Company or Individual) 9) WATER LEVEL: Static level \_\_\_\_\_ft. below land surface Date 9-15-82 Artesian flow \_\_\_\_\_gpm. Date. 10) PACKERS: Type Depth EGEIVE Rubber R 113 <u>JAN 1-8 1983</u> 11) TYPE PUMP: DEPT. OF ☐ Turbine ☐ Jet Submersible WATER RESOURCES ☐ Cylinder (Use reverse side if necessary) 100 Depth to pump bowls, cylinder, jet, etc., \_\_ 13) WATER QUALITY: 12) WELL TESTS: ☐ Yes ☐ Type Test: ☐ Pump ☐ Bailer Jetted Estimated If yes, submit "REPORT OF UNDESIRABLE WATER" 13 ft. gpm with \_\_\_\_\_ft. drawdown after \_\_\_\_\_hrs. Type of water? **good** . Depth of strata . ☐ Yes Was a chemical analysis made? X No I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. NAME RALPH A. CADWALLADER, HENRY LEE \_\_Water Well Drillers Registration No. \_\_\_\_\_2026\_2221 P.O. Box 638 Riversidd, Texas (State) (Zip) Holly Water Well Service (Company Name) Please attach electric log, chemical analysis, and other pertinent information, if available.



The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

O PROFINA FROM INA TO FROM

GREEN BUT TO FREE

Send original copy by certified mail to the	State of	Texas		For TWDB Well No.	use only 60-13-7H
Texas Water Development Board P. O. Box 13087	•			Located Received	on map 1,09
Austin, Texas 78711	WATER WELL	REPORT		OL	
1) OWNER:			,-,-,-,-		
Person having well drilled	NE SINSEL	Address	or RFD)	- Flunts	VILE FEXUS
Landowner	, ,		OI RED)	(CILY)	(State)
(Name)		Address(Street	or RFD)	(City)	(State)
2) LOCATION OF WELL:				77	
County WALKER		s in (N.E., S.W., etc.	direction from	KIVERS	(Town)
Locate by sketch map showing landmark	s, roads, creeks,	A.W.	ation with distan	ices and direction	ns from
HARMON CREEK	NY 19		ons or survey lin		
		Labor		League	
	• North	Block		Survey	
HARMON CH	E 4	Abstract No			
(Use reverse side if necessar	ý) F	(NWŁ NEŁ SWŁ S	E社) of Section		
3) TYPE OF WORK (Check):	4) PROPOSED USE (Check):		E) WYDE OF HE	ZII (Ohl-)	
New Well Deepening	Domestic Industr		5)TYPE OF WE Rotary	Driven	Dug
Reconditioning Plugging	Irrigation Test W	ell Other	Cable	<b>Jet</b> ted	Bored
6)WELL LOG:					
Diameter of holein. De	pth drilled / 6 2 ft.	Depth of completed we	11 / 6 2	ft. Date drill	ed 10-11-76
. A1	1 measurements made from	ft.above	ground level.		
· · · · · · · · · · · · · · · · · · ·	ion and color of	9) Casing:			
1 21 0	tion material	Type: Old	New Stee		-
D NOW	N CLAY	Cemented from	132	ft. to	<i>60</i> ft.
	1.T.E	Diameter (inches)	Settin	To (ft.)	Gage
29 - 41 BROWN	1 CKAY	4	16)	+ /	CC H UA
41 - 94 BLUE	CLAY				
94 - 104 ROCK					
104 - 152 BLUE	CLAY & SAND	10) SCREEN:	7	CTE	
152 - 162 SAN	<i>D</i>		AINLESS	STEE	<u> </u>
		Perforated		Slotted	
		Diameter (inches)	Settin From (ft.)	To (ft.)	Slot Size
		25	152	162	#10
(Use reverse side if ne	ongony)				
7) COMPLETION (Check):	cessary)	11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump test	made? Yes	No If ye	s, by whom?
Under reamed Open Hole	,	• • • • • • • • • • • • • • • • • • • •			
8) WATER LEVEL:		Yield:	gpm with	ft. drawdown	afterhrs.
Static level 65 ft. below land	surface Date 10-15-16	Bailer test	gpm with	ft.drawdown	afterhrs.
Artesian pressurelbs. per squ		Artesian flow	gpm		
Depth to pump bowls, cylinder, jet,	etc., 120 ft.	Temperature of	water		
below land surface.		12) WATER QUALITY: Was a chemical	analysis made?	Yes	No
			•		No
		_	contain undesirab		es No.
		Type of water?_	GOOD	_depth of strata	10 -7
	tify that this well was drille of the statements herein are				
NAME F. A. HOLLY	, We	ter Well Drillers Reg	istration No.	801	
(Type or Print)	0				<b>—</b>
ADDRESS STATE OF RED)	KIVERS (City)	IDE		(State)	<u>77367</u>
(Street of RFD)	(City)	FAH	OLLY	(State)	
(Signed) Water Well-Dril	ler)		(Company Na	ame)	
			_		
Please attach electric log, chemical an	alysis, and other pertinent in	nformation, if availab	le.		

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.



TEXES WETERS DEVELOPMENT BOARD

Wecenne Die

COUNTY

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas

### WATER WELL REPORT



ATTENTIO WNER: Confidentiality Privilege Notice on Reverse Side

For TDWR use only	
For TDWR use only Well No. <u>66 - 13 - 7</u> //	
Located on map	
Received: C.F.S.	

1) OWNER Don Farquhar (Name)	Address 14	35	Rut	land	Houston		7700	
2) LOCATION OF WELL:	miles in N-	,,		ast direction	(City)	Star <b>sville</b>	te) (Zip	) 
		(N.E.				(Town)	12.	
Driller must complete the legal description to the right	☐ Legal descr	•		Block No	Town	shin		
with distance and direction from two intersecting sec- tion or survey lines, or he must locate and identify the				Survey				
well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form.	Distance	and di	rectio	n from two intersec	ting section or sur	vey lines		
Į	See attache	ed map	p. 17	rap on	60-13-	16		
3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): 5) DRILLING METHOD (Check):								
► New Well □ Deepening ► Domestic □ Industria					☐ Air Hammer ☐			
☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well								
6) WELL LOG:  DIAMETER OF HO  Dia. (in.) From (ft.)	To (ft.)	1		HOLE COMPLETION   1		□ Und	derreamed	
6g Surface	427	•			Other			
Date drilled _5-15-80			If G	ravel Packed give in	terval from	ft. t	o	ft.
From To Description and color of form (ft.) (ft.) material	mation	8) (	CASIN	IG, BLANK PIPE, A	AND WELL SCRE	EN DATA:		
0-2 top soil		Dia.	New	Steel, Plastic,		Setting	(ft.)	Gage
2-10 red & white clay		(in.)	or Used	Perf., Slotted Screen Mgf.,	, etc. if commercial	From	То	Casing Screen
10-18 white clay		4	N	Plastic		-1 <del>1</del>	395	40
18-52 sand 52-62 white clay with rock stream	lees.	21/2	N	Stainle	ss steel	416	406	#3.0
62-76 hard blue clay		42	IN	Starme	SS STEET	410	426	#10
76-186 brown clay							,	
186-187 rock 187-231 brown clay								
231-234 sand								-
234-236 brown clay					CEMENTING DA	_		
236-248 fine sand		С	emen	ed from39.	5ft.	to 345		ft.
248-311 blue calg 311-359 brown clay		1		used <b>Zres</b> ted by <b>Ralph</b>		lladen		
359-411 sandy clay			emen	led by		r Individual)		
411-427 sand		9)		ER LEVEL:				•
		<u> </u>		level <b>122</b> f			5-20-	80
		1	Artes	ian flow	gpm.	Date		
		10)		KERS:		Depth		
	<del>-</del>		Le	ad seal	389			· · ·
		1 _	_	E PUMP:			_	
	<u></u>	1 _	∃ Turt ∃ Oth	oine 🗆 Jet er		ble 🗔	Cylinder	
(Use reverse side if necessary)				to pump bowls, cyl		300	ft.	
13) WATER QUALITY:								
Did you knowingly penetrate any strata which contained underwater?   Yes  No	sirable			L TESTS: e Test:	p 🗌 Bailer	<b>▼</b> Jetted	☐ Estimate	nd
If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? <b>Good</b> Depth of strata <b>16</b> Was a chemical analysis made?  Yes	ft.			~ ~	withft			
I hereby certify that this we each and all of the statemen								
	Water Well	Driller	s Regi	stration No. 202	26			
(Type or Print)  ADDRESS P.O. Box 638 Rive	erside	. v.		Тез	as 7	77367		
(Signed) Klub A. (Librarda Alice)	(Street or KFD) (City) (State) (Zip)							
(Signed) (Water Well Driller) (Company Name)  Please attach electric log, chemical analysis, and other pertinent information, if available.								

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

13. - 61%

1. 161 )

1700 . .



Send original copy by certified mail to the Texas Water Development Board	State o	of Texas		Well No Located	OB use only 0. 60-13-76 i on map yes
P. O. Box 13087 Austin, Texas 78711	WATER WEI	L REPORT		Receive	3d: 7.5 /
1)OWNER: Person having well drilled Mr.	B.R. Smith (Name)	Address 77	19 Mead	aushie,	Houston, Ix
LandownerS	ame	Address	et or RFD)	(City)	(State)
2)LOCATION OF WELL: County Walker	, 7½ mil	les in N	direction from	Huntsvil	
Locate by sketch map showing landm		(N.E., S.W., et	c.)		(Town)
hiway number, etc.*	arks, roads, pereeks,	Give legal I	ocation with distar tions or survey lir		ons from
مل	) <b>[</b>	Labor_		League	
no the	Rmon North	Block_		Survey	
of par	ehetisi 4	Abstract No.			
(Use reverse side in heces		(NWŁ NEŁ SWŁ	SE½) of Section		
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check) Domestic Indust		5) TYPE OF WE	CLL (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test	Well Other	Cable	Jet <b>t</b> ed	Bored
6)WELL LOG: $6\frac{1}{2}$ in.	Depth drilled 172 ft.	Depth of completed	we1 <b>1</b> 72	ft. Date dril	led 3-17-75
	All measurements made from				
	iption and color of rmation material	9) Casing: Type: Old	New Stee	el Plastic	Other
0 - 2 surf	ace clay	Cemented from_	75	ft. to	162 ft.
2- 62 whit	e shale	Diameter	Settin		
62- 78 coar	se brown sand	(inches)	From (ft.)	To (ft.)	Gage
78- 120 brow	n clay	4"	+1	162	sch #40
120-128 brow	n shale				
128-145 whit	e clay	10) SCREEN:	• -		
	clay		ainless ste	el	
162-172 coar	se sand	Perforated		Slotted	
<del>1100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </del>		Diameter (inches)	Settin From (ft.)	To (ft.)	Slot Size
		2½	162	172	#12
(Use reverse side if	necessary)				
7) COMPLETION (Check):		11) WELL TESTS:			
Straight wall Gravel packed		Was a pump te	st made? Yes	₩o If y	ves, by whom?
Under reamed Open H	ole	Yield:	gpm with	ft. drawdow	m afterhrs.
8) WATER LEVEL: 70 ft. below 1	and surface Date 3-17-75	Bailer test	gpm with_	ft.drawdown	n afterhrs.
Artesian pressure1bs. per	square inch Date	Artesian flow	gpm		
Depth to pump bowls, cylinder, je	t, etc., <u>150</u> ft.	Temperature o	f water		
below land surface.		12) WATER QUALITY: Was a chemica	1 analysis made?	Yes	36
	•	Did any strat	a contain undesirab	ole water?	Yes 💥o.
	. :	Type of water	good	depth of strat	10 ft.
	certify that this well was drill all of the statements herein are				
NAME E.A. Holly (Type or Print)				801	·
, •••	Riverside, Texas (City	77367			
				(State)	
(Signed) (Water Well D	ri <b>X</b> er)	E.A. Ho	(Company Na	me)	
Please attach electric log, chemical	analysis, and other pertinent i	information, if avail	able.		

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

MAY 13 1975

Control Records

Texas Water Development Board

DEVELOPMENT BOARD
DEVELOPMENT BOARD

				3 (	G E	OVE			٥.	
Send original copy by certified mail to the Texas Department of Water Resources	State	of Te	kas	SI	EP 26	5 19 <b>78</b>	<u> </u>	For TDWF	60-13-	- -7G
P. O. Box 13087 Austin, Texas 78711	WATER WE	ELL F	REP(		DEPT.		<b>-6</b>	Located o Received:	n map Ve a	<del>1</del> C
1) OWNER MR J.R. HOPFWF	LL Address	Box	62	2	-IV IV	SOURCE TRINI	TY	TEXAS	758	
(Name) 2) LOCATION OF WELL:	7	(Stree	t or F	RFD)			(City)	(State)	(Zip)	
2) LOCATION OF WELL:  County WALKER,	miles in	 (N.E.,	S.W.	, etc.)	di	irection fro	om <b>/</b>	(Town	)	
Driller must complete the legal description to the right	☐ Legal descri	iption:						nip		
with distance and direction from two intersecting sec- tion or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County	Abstract N	No			Survey N	Name		y lines		
General Highway Map and attach the map to this form.	See attache	d map.	の発	- , 184.0	0 00	δ., ο	600	-13 - CB		
3) TYPE OF WORK (Check): 4) PROPOSEI	D USE (Check):			5) DR	ILLING	METHOD	(Check):	<u>13 SU</u>		
'\	☐ Industrial ☐ Public ☐ Test Well ☐ Other			- 1	ud Rotar r Rotary			☐ Driven ☐ Jetted ☐		
	TER OF HOLE rom (ft.) To (ft.)	1		EHOLE	COMPLI	_				
Date drilled <b>9</b> -//-78	Surface 177	4	-	n Hole vel Packe	d	ၾ Straigi □ Other			Jnderreamed	
From To Description and co	olor of formation	<u> </u>						ft.	·	_ft.
(ft.) (ft.) mate	erial	<del>                                     </del>	<del>1</del>				ELL SCR	REEN DATA		
0 - 69 WHITE	CLAY	tin )	New or Jsed	Perf., S	Plastic, e Slotted, e Mgf., if		, I	From	ng (ft.) To	Gage Casin Scree
84-163 RIVE C	CLAY	4	V	PI	AS T	ī C		167	17/	40
163-177 SAND		,							1	
		25	N	STA	WZ E	<u> </u>	TEF1	167	177	13
							-		<u> </u> 	
	·								1	
		Ce	mente	ed from	1	CEMENT		та o	j	£.
#2		1		used						
		Cei	mente	ed by	F.	A· H (Com	pany or I	Co. ndividual)		
		9)	Stati	ER LEV c level sian flow	78	_ft. below gpm.	land surf	ace Date <b>2</b> Date _	-16-7	8
		10)	PAC	KERS:		Туре		Pepth		
	, , , , , , , , , , , , , , , , , , , ,					/FAD		162		
	.,	11)	TYP	E PUMP:				· · ·		<del></del>
		†	Turb		□ <b>J</b> et		Submersi <b>\</b>	ble (	□ Cylinder	
(Use reverse side if necessary)				to pump				140	ft.	
Did you knowingly penetrate any strata which conta	ined undesirable	12)	WFI	L TESTS				······		
water? □ Yes			Туре	Test:	□ Pur	-	Bailer		□ Estima	
Was a chemical analysis made? ☐ Yes 💢 No			Yield	l:	gr	om with	ft	t. drawdown	after	hrs.
I hereby certify t each and all of the	hat this well was drilled statements herein are tr	by me (due to the	or und	der my su of my kr	pervision nowledge	n) and that and belief				
NAME F.A. HOLLY	Water Well [			/		801				
(Type or Print) ADDRESS BOX 37	RIVERSI			*	7			77.	367	•
(Signed) (Street or RFD)	(City	í		FX	1. Hz	(State	)	(Zip		
(Water Well Briller)	-				,,,,	(Company	ے ( Name			

\*Additional instructions on reverse side.

Please attach electric log, chemical analysis, and other pertinent information, if available.

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

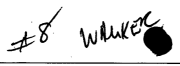
When giving a legal description include a sketch showing location of the well within the described area, e.g. survey abstract.

Information furnished in Section 2 of the TDWR-0392 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

RECEIVED

MAR 16'79

CR/TDWP



Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

G.L. Bilbo

### State of Texas WATER WELL REPORT

**Texas Water Well Drillers Board** P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNERG.L. Bilbo		Address	Rt	. 1	1 Bo	x 830 Hunts				
	ame)	•	(Str		RFD)		City)	(Sta		))
CountyWalker	6	miles in	(N E	., S.W.,	etc.)	direction from	Hunt	(Town)		
								(Town)		
Driller must complete the legal descrip		☐ Legal desc Section I			BI	ock No	Townsh	in		
with distance and direction from two i						_ Survey Name				
well on an official Quarter- or Half-Sca General Highway Map and attach the n						o intersecting section o				
	Ď.	* · · · ·								
3) TYPE OF WORK (Check):	4) PROPOSED USE (Check		ea ma		v	60.30.6				<del> </del>
New Well □ Deepening	✓ Domestic ☐ Industrial	•	unnly			.LING METHOD (Che Rotary 🔲 Air Hamm		Dairea 🗀 B		
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test Well					Rotary 🗆 Cable Too				
6) WELL LOG:	DIAMETER OF HO					MPLETION:				
•	Dia. (in.) From (ft.) $6\frac{1}{2}$ Surface	To (ft.)				🟝 Straight W			derreamed	
Date drilled 7/19/84	6½ Surface	177	· [			🗌 Other 🔔				
Date drilled			1	If Gr	ravel Packe	ed give interval fro	·m	ft. 1		ft.
From To (ft.) (ft.)	Description and color of form material	nation	8) (	CASIN	IG, BLAN	K PIPE, AND WELL S	CREEN	DATA:	· · · · · ·	
0-2 Top soil	material		D:-	New	Steel	I, Plastic, etc.	T	Setting	(ft.)	Gage
2-4 Gumbo			Dia. (in.)	or Used	Perf.	., Slotted, etc. en Mgf., if commercial	,	From	То	Casing Screen
4-22 White cla	y		4	N	Plas			-1½	156	40
22-53 Sand stre	<del> </del>									
53-66 Sand 66-82 Sand stre	ale =		2½	N	PVC	Undercutt	·.	167	157	#8
82-95 Brown cla				<u> </u>	-			-		
95-130 Sand	<i>y</i>		<del> </del>							-
130-139 Blue clay										
139–177 Sand										
177-197 Blue clay			4			CEMENTIN 156		5.6		
					ed from	Pressure	ft. to			ft.
			ĺ		used ed by	Henry Loo			-	
							any or I	ndividual)		
- 11 - 12 - 12 - 12 - 12 - 12 - 12 - 12			9)	WAT	ER LEVE	L: 				
		****	}	Static		ft. below land	surface	Date		
4 1 1 100			1	Artesi	an flow	gpm.		Date		
			10)	PACK	ERS:	Type	De	pth		
	3 W B I V B   N			Lea	ıd	L	1	52		
		<u> </u>								
	OCT 15 1984									
	DEPT OF		11)	TYPE	PUMP:					
WAT	ER RESOURCES		] [	] Turb	ine	☐ Jet	mersible	. 🗆	Cylinder	
				Othe	r					
	de if necessary)		_ c	epth t	o pump b	owls, cylinder, jet, etc.	.,	150	ft.	
13) WATER QUALITY:  Did you knowingly penetrate any	strata which contained undesi	irable	12)	WELI	L TESTS:					
water? 🗌 Yes 🕱 🛣 No						☐ Pump ☐ Baile	er [	<b>X</b> Jetted	<b>X</b> Estimate	:d
If yes, submit "REPORT OF UND Type of water?	Depth of strata	Ft.				gpm with		rawdown aft	er hr	s.
Was a chemical analysis made?	☐ Yes ☐ No								·	
	I hereby certify that this we each and all of the statements									
COMPANY NAME Holly Wat	er Well Service	e <sub>Water W</sub>	/ell Dri	iller's L	_icense No	2026/22	221_			
• • • •	x 607 Huntsvi			7340	)	/-	1,	1=-	-1	
(Signed)	ASWAWASKE Vater Well Driller)	(Cit (Sign			/Da-1	(State)		(Zi	Du	<u>P</u> _
Please attach electric log, chemical anal	<b>,</b>	rmation, if av	ailable		(Hegistere	d Driller Trainee)	Wel	TDWR use II No. <u>60</u> cated on map	<u> 13 - 76</u>	7 E. S .
TDWR-0392 (Rev. 5-27-82)	DEPARTMEN	IT OF WAT	EB D	ESO!	IRCESO	'OPY			_	_

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

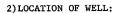
"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

Texas Water Davelonment Roard	of Texas	For TWDB use only Well No. 60-/3-7F Located on map 12-3
	visia nuari interesi na ukramasarishwi i Mu'repokti interesi na na interesi jahi inakansa	Received: 13
A Comment of the Comm	a and the second of the second	
	/ Address	
ニュー・コー・コー・コー・スティー ちゅうしゅう こうしゅう アン・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・	Address (Street or RFD)	(City) (State)
(Name)	Address (Street or RFD)	(City) (State)
2)LOCATION OF WELL:	les in	from RIVERSIDE TEXAS
Locate by sketch map showing landmarks, roads, creeks, KSIDE	(N.E., S.W., etc.)	(Town) istances and directions from
hiway number, etc.*	adjacent sections or surve	
# 19 wen	Labor	League
No <u>rth</u>	Block	Survey
HARMON ACK RANCHETTE'S	Abstract No	
(Use reverse side if necessary)	(NW컵 NE컵 SW컵 SE컵) of Section	on
3) TYPE OF WORK (Check):  New Well Deepening HUNGSUILLE Domestic Indust		OF WELL (Check): y Driven Dug
Reconditioning Plugging Irrigation Test	Well Other Cable	Jetted Bored
·	Depth of completed well / 7 7	ft. Date drilled //- /4/- 72
From To Description and color of (ft.) (ft.) formation material	9) Casing: Type: Old New	Steel Plastic Other
0 - 67 WHITE CLAY	Cemented from //a 7	ft. toft.
67 - 77 BROWN COND		etting
77 - 82 WHITE CLAY	(inches) From (ft.)	To (ft.) Gage
97 - 122 Blue Clay	2/ 167	+1 5011 40
177 147 144		
142 - 167 244	10) SCREEN:	
167-177 5040	Type 5 TAIN LES	SSTEEL
, AND.	Perforated	Slotted
		etting Slot
	(inches) From (ft.)	To (ft.) Size #8
4-7-4	101	111 # 3
(Use reverse side if necessary)		
7) COMPLETION (Check):	11) WELL TESTS:	
Straight wall Gravel packed Other	Was a pump test made?	Yes No If yes, by whom?
Under reamed Open Hole	Yield: gpm with	ft. drawdown afterhrs.
8) WATER LEVEL: Static level 60 ft. below land surface Date //-/4-72		ft.drawdown afterhrs.
Artesian pressurelbs. per square inch Date	Artesian flow gpm	
Depth to pump bowls, cylinder, jet, etc.,ft.		
below land surface.	12) WATER QUALITY:	
Delow land sufface.	Was a chemical analysis made	e? Yes <u>No</u>
	Did any strata contain undes	sirable water? Yes No.
	Type of water? GooD	depth of strata
I hereby certify that this well was drill each and all of the statements herein are		
NAME A. HOLLY W	ater Well Drillers Registration No.	801
ADDRESS Rox 37 RIVE ACCEPTAGE (City	251DE	TEXAC 77367 (State)
(Signed)	F. A Hall	V /A
(Signed) (Water Well Driller)	(Compa	ny Name)

\*Additional instructions on reverse side.

Please attach electric log, chemical analysis, and other pertinent information, if available.



The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

FEB 20 1973

Gondrei Resords

Towas Weder Development Beard

DEVELOPMENT BOARD

DEC - 4 1972

DECEINED





Send original copy by certified mail to the	State of	Texas			use only 60-13-7E
Texas Water Development Board P. O. Box 12386			r	Located	on map Ves
Austin, Texas 78711	WATER WELI	REPORT			: 12 1 le
1) OWNER:					<u> </u>
Person having well drilled DAVI	O GLADDEN	Address <i>RT</i>	4 Box 177	HUNTSVILLE	TEXAS
		A 4 4 m a m a		(CILY)	(State)
Landowner SAME (Name)	<del></del>	Address (Str	eet or RFD)	(City)	(State)
2) LOCATION OF WELL:					
County WALKER	,		direction from	DODGE, -	Taxa 5 (Town)
Locate by sketch map showing landmarks, rehiway number, etc.*	oads, creeks, RVFR		location with distan		ns from
miway number, ecc.	/		ections or survey lin		
	(	1 ·			
	North				
(Use reverse side if necessary)	DIRT RD DOL	/GZ .			
(Use reverse side if necessary)	14 190	(NW\(\frac{1}{2}\) NE\(\frac{1}{2}\) SW	え SE支) of Section		
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check): Domestic Industr		5) TYPE OF WE	LL (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test W	Vell Other	Cable	Jetted	Bored
6)WELL LOG:			1.0 -		
Diameter of hole 63 in. Depth	drilled /62_ft.	Depth of completed	well	ft. Date drille	ed <b>Z-/<i>8-75</i></b>
All mea	asurements made from	<i>O</i> ft.abo	ve ground level.		
From To Description (ft.) (ft.) formation		9) Casing: Type: Old	New Stee	l Plastic	Other
_	+ RED CLAY	Cemented from		<del></del>	30 ft.
77 - 54 WHITE CLA	,	Diameter	Setting		
54-147 HARD WHITE	•	(inches)	From (ft.)	To (ft.)	Gage
147-162 SAND	3141E	4	X-1	150	SCH 40
THE JAND					
· · · · · · · · · · · · · · · · · · ·	,	10) 000000			
		10) SCREEN: Type	INLESS STE	FL BAI	R-WELD
		Perforated		Slotted	
	<del> </del>	Diameter	Setting		Slot
		(inches)	From (ft.)	To (ft.)	Size
		2	150		# 8
(Use reverse side if necess: 7) COMPLETION (Check):	ary)	11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump t	est made? Yes	No If yes	s, by whom?
Under reamed Open Hole			, , , , , , , , , , , , , , , , , , ,		
8) WATER LEVEL:	· · · · · · · · · · · · · · · · · · ·		gpm with		
Static level <u>\$2</u> ft. below land sur	-		gpm with	ft.drawdown a	afterhrs.
Artesian pressurelbs. per square	inch Date	Artesian flo	wgpm		
Depth to pump bowls, cylinder, jet, etc.	, 140 ft.	Temperature	of water		
below land surface.		12) WATER QUALITY Was a chemic	: al analysis made?	Yes	_No
		Did any stra	ta contain undesirab	le water? Ye	es No
•		Type of wate	r? 600 P	_depth of strata_	15-57
I hereby certify	that this well was drille				
each and all of t	the statements herein are	true to the best o	f my knowledge and be	elief.	
(Type or Print)/	Wa		Registration No	801_	
ADDRESS Box 37	RIVERSID (City)	r E	<del></del> /	FXAC	
(Street or RFD)	(City)			(State)	<del></del>
(Signed) (Water Will Driller)	<u></u>	<i></i>	Holly (Company Nar	<u>(a.</u>	
(Hinter Belling and Francisco			*	,	
Please attach electric log, chemical analys	is, and other pertinent in	formation, if avai	lable.		





The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

APR 19 1972

Control Roberth

Teres Water Coming and Board

MAR 9 1972

DEVELOPMENT BOARD

								GW 7
Send original copy certified mail to t		Sta	te of Texas		•		For TWDB u	
Texas Water Develor							Located on	
P. O. Box 12386 Austin, Texas 78711	1	WATE	R WELL REPO	RT	•		Received:_ Form GW 8_	1.71
,						mr.	Form GW 9	
1) OWNER:	vell drilled low	m.O. Bart	Ren		Hait	- Alle	Zes	lar
Person having v	well drilled	(Name)	<del>'                                     </del>	Addr	(Street or RFD	)	(City)	(State)
	Same	W my	$f_{i}^{\dagger}$	Addr	Som	e		
Landowner		(Name)	\$2	Addr	(Street or RFD	)	(City)	(State)
2) LOCATION OF WEI	Lia Ibaa				***			
County	Labor_		_League			Abstract No.		
NW¼ NE⅓ SW¾	SE <sup>1</sup> / <sub>4</sub> of Section	Block	No		<u>/</u>	Survey		
(Circle as many as		11 1	9 <i>0</i>		a /	/,	_	•
7 miles in NE., S.	direction from_	(Town)	· •	,	mile	/ 6 hz	U	NORTH
(N.E., 5.)	w., e.c.,	. (10wn)		Ward.	and in	pool	/	4
				AALOW	m wat 1	W 0-1-		
,			1.	<b>√</b> \ <b>6</b> '	11			
			th	ntsv	ille			
,	Sket	tch map of well location w	with distan	ces from	adiacent section	n		
		or survey lines, and to						
3) TYPE OF WORK (C	Check):	4) PROPOSED USE				5) TYPE	OF WELL (Ch	eck):
New Well	Deepening	Domestic 🖜	Industrial	☐ Muni	cipal 🗆	Rotar	y Drive	n 🗆 Dug 🗀
Reconditioning	☐ Plugging ☐	Irrigation 🗀	Test Well	□ Oth	er 🗆	Cable	e □ Jette	d □ Bored □
6) WELL LOG:	4	187			/	<b>47</b>		4-6-71
Diameter of hol	lein. Dept	th drilled / / /	ft. Depth o	of comple	eted well	<u>f</u> t.	Date drille	d
	A11	measurements made from	0	_ft.ab	ove ground level.	•		
From To		and color of	From	To	De	scription ar		,
(ft.) (ft.)	iormation (////E	RRA1a/A	(ft.)	(ft.)		formation m	ateriai	
20 172	CHAIR	BAOWN	-					
172 187	SAND	P / 10 0 / 2	- i <del></del>					
			-		-		•	
			_					
			_					
			-	,	<u> </u>			
					(Use reverse	side if nece	ssary)	
7) COMPLETION (Che	eck); Gravel packed Othe		8) WAT	TÉR LEVE	L: <u>70</u> ft. below	. land aumfa.a	L Posts L	1-6-71
		:I U	-				4	
Under reamed	Open hole		Art	tesian p	ressurelbs.	per square i	nch Date.	
9) CASING:	New □ Steel □ Plastic	A Other D	10) SCI	REEN:	Plastic			
		_	1		-	<b>0.3</b>		
Cemented from _	ft. to	ft.	Per	forated		Slott	:ed 🗆	
Diameter (inches)	Setting From (ft.) To (ft	Gage	Diamete (inches	. —	Seti	ing To (ft.	<del>)</del>	Slot size
4	0 170	Sc# 40	2 X	2	172	187	<del>,</del>	10
	1/0	3017 70				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
			_					
11) WELL TESTS:	,		12) PUN	1P DATA:	/ 5	t n'		
Was a pump test	t made? 🗆 Yes 😉 No	If yes by whom?	Mar	nufactur	er's Name	r pw	te	
,	The state of the s		.					
Vield:	gpm withft.	drawdown after hrs	Tvr	. Sv	S. Fun	R	_ н.р	2
						(7)		1
	gpm with ft.	drawdown afterhrs	1		umping rate	_	gpm □	gph 🔼
Artesian flow_	gpm Dat	:e			unit		111	<del></del>
Temperature of	water		. Der	oth to b	owls, cylinder,	jet, etc., _	14	<u>0ft.</u>
Was a chemical	analysis made?   ☐ Yes	de No	bei	low land	surface.			
Did any strata	contain undesirable water	? 🗆 Yes 🗀 No				,		
Type of water?.	dep	oth of strata						
		fy that this well was dri						
NAME J. B.	BRANEARD	of the statements herein a			_	•	710	
NAME J. V.	(Type or Print)		. Water We	ell Dril	lers Registration	n No	/ bリ	
Address 303	N Mc IV	EK MI	40150	NV.	ILLE		IEXA	<u>S</u>
	Street or RFD)	(Ĉi	(ty)	12 1	3. 9%,	<u> </u>	(Sid	ite)
(Signed)	(Water Well Driller)		- <del> </del>	V. 1-	(Com	pany Name)	, -	
					/			

Please attach electric log, chemical analysis, and other pertinent information, if available.

AUG 3 0 1971

TEXAS WATER
DEVELOPMENT BOARD

the Tar has Taken

1:7

El and Eligiber

70

2 / 172

State of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state

Sur Bank

OCT 12 1971

11.21

On Int. Accords

Terico Maior Durani, and Tourd

MEDISCHALE TOPPS

1 3 31 31 31 6 6 C 

11-13-4



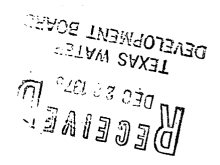
Send original copy by certified mail to the	State of T	'exas			use only 60-/3-7D
Texas Water Development Board P. 0. Box 13087		•		Located Received	on map
Austin, Texas 78711	WATER WELL R	EPORT		alo	
1)OWNER: Person having well drilled DR · PAULINE (Name)	LOVELE	Address 350	SARAH. LANE	- HUNTS	WILE, TEX
Landowner SAME (Name)		Address(Stree	e or Reby	· (CILY)	(State)
(Name)		(Stree	t or RFD)	(City)	(State)
l	miles		direction from	HUNTSW	<u> </u>
Locate by sketch map showing landmarks, roads, creeks,	IDE	or Give legal lo	cation with distance		ns from
hiway number, etc.*			ions or survey lines		
l /	1216		· · · · · · · · · · · · · · · · · · ·		
	YON CK.	1			
(Use reverse side if necessary)	HETTE	_	SE놫) of Section_		*** · · · · · · · · · · · · · · · · · ·
3) TYPE OF WORK (Check): 4) PROPOSED 1	USE (Check):		5) mun on unit	(01 1)	
New Well Deepening Domestic	Industria	1 Municipal	5) TYPE OF WELI Rotary	Driven	Dug
Reconditioning Plugging Irrigation	n Test Wel	1 Other	Cable	Jetted	Bored
6)WELL LOG: Diameter of hole 64 in. Depth drilled 91	ft. De	nth of completed w	ell /9/	ft Date drill	ad 17-13-76
All measurements made				_re. bace driii.	eu <b>ja, AD NO</b>
From To Description and color of		9) Casing:	ground revers		
(ft.) (ft.) formation material		Type: Old	New Steel	Plastic	Other
0- 62 WHITE CLAY	<u>y</u>	Cemented from	/77	ft. to <i></i>	00ft.
62- 72 BLUE CLAY		Diameter (inches)	Setting From (ft.)	To (ft.)	Gage
72- 98 WHITE CLA	<b>/</b>	4		• •	SCH 40
98-103 SAND				<u> </u>	16110
103 - ITZ WHITE CLAY					
197-191 SAND	1	0) SCREEN: Type	TAINLESS		
		Perforated		Slotted	
		Diameter	Setting		Slot
	· ·	(inches)	From (ft.)	To (ft.)	Size
		25	/ X/	<u> </u>	# 8
72.					4,444
(Use reverse side if necessary) 7) COMPLETION (Check):	1	1) WELL TESTS:		* # ***·	
Straight wall Gravel packed Other		Was a pump tes	t made? Yes	No If yes	s, by whom?
Under reamed Open Hole					<del></del>
8) WATER LEVEL: Static level 16. below land surface Date 17.	-22-76		gpm with		
			gpm with	it.drawdown a	arternrs.
Artesian pressurelbs. per square inch Date		Artesian flow_			
below land surface.	-	Temperature of  2) WATER QUALITY:	water		
below faild Sufface,	1		analysis made?	Yes	No
		-	contain undesirable		es No.
		Type of water?	GOOD	lepth of strata	14
I hereby certify that this wel each and all of the statements					<b></b>
- A 1/ al.			gistration No	801	
(Type or Print)			•		1 ワコノガ
ADDRESS (Street or RFD)	(City)				7367
(Signed) (Water Well Driller)		F.A.	Holly C	<u>a</u>	
Please attach electric log, chemical analysis, and other	pertinent info	rmation, if availa	ble.		

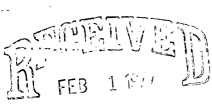
The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.





Tenas Carriel Roscius
Tenas Carriel Roscius

Dup

Send original copy by certified mail to the State	of Texas		For TWDB use only Well No. 60-/3-70
Texas Water Development Board P. O. Box 12386			Located on map Vas
	LL REPORT		Received: 72
1)OWNER:			
Person having well drilled MR FINN LUCAR (Name)	10 Address RT 4	HUA	(City) (State)
			(City) (State)
Landowner	Address(Street	or PFD)	(City) (State)
2)LOCATION OF WELL:	. (Street	or Krb)	(City) (State)
County WALKI-R, 7 mi	les in WE	direction from $\mathcal{H}$	UNTSUILLE TEXES
,	or		
Locate by sketch map showing landmarks, roads, creeks, hiway number, etc.*	Give legal loc	ation with distances ons or survey lines.	and directions from
HARMON	Labor		League
RANCHER	70"		
North North			
1			
(Use reverse side if necessary)  HUNTSVILLE	(NW\(\frac{1}{2}\) NE\(\frac{1}{2}\) SW\(\frac{1}{2}\) S	E支) of Section	
3) TYPE OF WORK (Check): 4) PROPOSED USE (Check	):	5) TYPE OF WELL (	Check):
New Well Deepening Domestic Indus	trial Municipal	Rotary	Driven Dug
Reconditioning Plugging Irrigation Test	Well Other	Cable	Jet <b>t</b> ed Bored
6)WELL LOG:			10
Diameter of hole 63 in. Depth drilled 182 ft.	Depth of completed we	11 <u>/82</u> ft	. Date drilled (() - 7/
All measurements made from	ft.above	ground level.	
From To Description and color of	9) Casing:		
(ft.) (ft.) formation material	Type: Old	New Steel	Plastic Other
0-60 WHITE CLAY	Cemented from	1.72	ft. to <u>/60</u> ft.
60-100 BROWN SAND	Diameter	Setting From (ft.)	To (ft.) Gage
100-122 BLUE CLAY			
172-150 WHITE CLAY		112	X-1 SCH 40
150-162 FINE SAND			
162-174 WHITE CLAY	10) SCREEN:		
174-182 SAND	Type STAIN	LESS STEEL	BARWELD
, , , , , , , , , , , , , , , , , , ,	Perforated		Slotted
,	Diameter	Setting	Slot
	(inches)		To (ft.) Size
	1 2 -	172 -	182 #6
(Use reverse side if necessary) 7) COMPLETION (Check):	11) WELL TESTS:		
			,
Straight wall Gravel packed Other	Was a pump test	made? Yes	No If yes, by whom?
Under reamed Open Hole	Yield:	gpm with	ft. drawdown after hrs.
8) WATER LEVEL: Static level 70 ft. below land surface Date (0-/-7/			ft.drawdown afterhrs.
	<u> </u>		itt, di dwdown aitei
Artesian pressurelbs. per square inch Date	Artesian flow		
Depth to pump bowls, cylinder, jet, etc.,/60ft	. Temperature of	vater	
below land surface.	12) WATER QUALITY: Was a chemical	analvsis made?	Yes No
		•	
		contain undesirable w	
Make Control	Type of water?_	(001) dep	th of strata
I hereby certify that this well was dril each and all of the statements herein ar			
· · · · · · · · · · · · · · · · ·			801
(Type or Print)		-U-LUCION HU	
ADDRESS $RSD$ (Street or RFD)	ERSIDE		TEXAS
- 1 44	· ·	11	(State)
(Signed) E. a. Hully (Water Well Driller)	<i>E.A</i>	· HOILY C	0
···		(	
Please attach electric log, chemical analysis, and other pertinent	information, if availab	le.	

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

MAR 27 1978

Central Records

Terms Water Development Board

RETAM SAXET DEVELOPMENT BOARD

MECEIVED STORE

Juga Juga

certified mail to the	State of	f Texas		For TWDB Well No. 0	use only 60-13-76
Texas Water Development Board				Located o	on map 1/05
P. O. Box 12386 Austin, Texas 78711	WATER WELI	L REPORT		Received:	75-/
	<del></del>				
1)OWNER: Person having well drilled <b>EDD</b>	JORDAN	Address R7	T3 1	4UNTUL	18 TEV
Total marring with difficult	(Name)		or RFD)	(City)	(State)
// Landowner		Addrona		11	
(Name)		Address(Street	or RFD)	(City)	(State)
2)LOCATION OF WELL:			-		
County WALKER	, $\epsilon$ mile	es in NE	direction from	HUNTSU	1/215
		(N.E., S.W., etc.	.)		(Town)
Locate by sketch map showing landmarks, hiway number, etc.*	roads, creeks,			nces and direction	ns from
niway number, ecc.		adjacent sect.	lons or survey lin	.es.	
4 0		Labor		League	
OVER	North	Block_		Survey	
	4	Abstract No.			
	Ţ .	Abstract No			
(Use reverse side if necessary)		(NWŁ NEŁ SWŁ S	E社)of Section	<del></del>	
3) TYPE OF WORK (Check):	4)PROPOSED USE (Check):		5)TYPE OF WE	'II (Chack)	
New Well Deepening	Domestic Industr		Rotary		Dug
Reconditioning Plugging	Irrigation Test W	Well Other	Cable	<b>Jet</b> ted	Bored
			04570		
6)WELL LOG: 5/4 in. Depth	n drilled 160 ft.	D .1 C 1 . 1	16	c	. 7 . 4 8 75
• /			•	it. Date drille	1021 B, 15
A11 m	neasurements made from	ft.above	ground level.		
From To . Description	n and color of	9) Casing:			<del></del>
(ft.) (ft.) formatio	on material	Type: 01d	New Stee	l Plasti	Other
0-3 ruface	/	Cemented from		ft. to	ft.
2 47 cl		Diameter	Settir		
3-7/ year	1	(inches)	From (ft.)	To (ft.)	Gage
47-57 styl		- 4	0	140	5400
5 1- 140 Weller	solute				
140-160	$\mathcal{U}$				
110-100	<del></del>	•			
		10) SCREEN: Type	14511	0	
		Perforated		Slotted 🕰	
	· · · · · · · · · · · · · · · · · · ·	Diameter	Settin		Slot
		(inches)	From (ft.)	To (ft.)	Size
		4	<u> 140 </u>	160	0/4
					•
(Use reverse side if neces	anaru)				
7) COMPLETION (Check):	(Saly)	11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump test	made? Yes	No If ves	, by whom?
	o chief		. made. Tes		, by whom:
Under reamed Open Hole		Yield:	gom with	ft. drawdown	after hrs.
8) WATER LEVEL:	T . V 1/ 25				<u> </u>
Static level # ft. below land su	irface Date (10 LY/1/19	Bailer test	gpm with	ft.drawdown a	ifterhrs.
Artesian pressurelbs. per square	inch Date	Artesian flow	gpm		
Depth to pump bowls, cylinder, jet, etc	e., 140 ft.	Temperature of	water		
•					
below land surface.		12) WATER QUALITY: Was a chemical	analysis made?	Yes	No C
		Did ony otroto	contain undesirab	le water? Ye	s No
		Type of water?		_depth of strata_	
	fy that this well was drille				
each and all of	f the statements herein are		-	. —	,
NAME HOWAS	VDERS W	ater Well Drillers Reg	istration No	1226	9
(Type or Print)	//			Tu	
ADDRESS Control of the	HUNTSV	ILLE			
(Street or HFD)	(City)	<i>'</i>		(State)	m
(Signed)	<u>Va</u>	/	TOMAS		510
(Water Well Driller	.)	,	(Compa ny Na	ime)	
Plages attach electric les chemical	weie and other nextinent i	nformation if availat	10		•
Please attach electric log, chemical analy	, and other pertinent II	neormacron, it availat	- A	٠٠٠ ١	-4%

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

HARMON CREEK TEXAS WATER OFMENT BOARD 0 ECEINE





^	0	
Du	$\mathcal{I}$	GW

Send origin				Sta	te of Texa	s		<u>,,                                   </u>	For TWDB	use on lo
Texas Water	Develo	evelopment Board				Well No. Solution Map Solution Was Solution Map Solution				
P. O. Box 1 Austin, Tex		1		WATE	R WELL REP	ORT			Received Form GW	
				A	,			87327	Form GW	
1) OWNER:	harrina r	well drilled.	hur	lose Lette	V		Han	ntsvill	e	Tekm
· rerson	naving v	werr drilled.		(Name)	<del></del>	—— Addre	(Street or	RFD)	(City)	(State)
Landown	er <u>5</u>	ame	·			Addre	.ss_500	~		
			Lini	(Name)	_		(Street or	RFD)	(City)	(State)
2) LOCATIO		II: Wolf	Labor_	1	7					
1			•		_League			Abstract No		
		SE <sup>1</sup> of Secti	on	Block.	No		6\/	_ Surve	08	
	n //.		ection from L	tuntoville				John w	ell	NORTH
'	( N.E., S.)	W., etc.)		(Town)	•		1 Pour			4
						<b>1</b> /2	V / 200	te_		
·							γ			'
i					,		, /			
			<b>a.</b>		th	inter	Ne	*		
			Sketc	h map of well location wo or survey lines, and to	vith distar landmarks	nces from , roads, a	adjacent sect and creeks.	ion		
3) TYPE OF	WORK (C	Check):		4) PROPOSED USE (	<u> </u>			5) TVDE	OF HELL (	25 1- \ .
New Wel		Deepenin	g 🗀	Domestic I	ndustrial	☐ Munic	cipal 🗆	Rota	OF WELL (C	oneck): ven □ Dug □
Recondi	tioning	☐ Plugging		Irrigation 🗀	Test Well	. □ Othe	ir 🗆	Cable	. □ Jett	ed 🗆 Bored 🗆
6) WELL LO	G:	11		10-1	***					- 06 -
Diamete	r of hol	e	in. Depth	drilled 15 e f	t. Depth	of comple	eted well	<u>ft.</u>	Date drill	ed 3-27-/
			A11 m	easurements made from		ft.abo	ve ground leve	e1.		
From	То		Description as	nd color of	From	To		Description an	nd color of	
(ft.)	(ft.)		formation r	material	(ft.)	(ft.)		formation n		
20 1	20	رح	ALE	BROWN.						
140 1	-6		4ND	1)/10 00/0					· · · · · · · · · · · · · · · · · · ·	
1.70	ح د				·	<b>I</b>				
		,					,			
							(Use revers	se side if nece	ssary)	
7) COMPLET:			ked 🗆 Other		8) WA	TER LEVEL	70		~	3-29-71
		•								
Under re	eamed [	Open hole			Ar	tesian pr	essurelbs	. per square i	nch Date	
9) CASING: Type:	old 🖂	New Cee	Castic (	Other 🗆		REEN:	lotte			
			ft. to		.]	rforated				
				I				Slott	ed 🗆	
Diameter (inches)	:	Set	ting To (ft.)	Gage	Diamet (inche	_	From (ft.)	tting To (ft.	5—	Slot size
4		6	140	1000	24		141	156	´	10
				Sch 48			<del>-/-/-</del>	122		
									<u> </u>	
11) WELL TES	STS:		. /		12) PU	MP DATA:		to Pr	Ar	
Was a p	mp test	made? 🗆 Y	es two	If yes by whom?	Ma	nufacture	r's Name	no fr		
			,				7			
Yield:_	•	gpm with_	ft. d	lrawdown after hrs	Ty	pe <u> </u>	V		_ н.р	~
Bailer t	est	gpm wi	th ft. d	irawdown afterhrs	De	signed pu	mping rate	720	gpm 🗀	gph 💪
		gpm					unit		- 01	8F <b>=</b> 2
		water			1			jet, etc., _	126	· · ·
_		analysis made		<b>D</b> 10	ľ			Jet, etc., _	<del></del>	ft.
		-	irable water?		Бе	low land :	surrace.			
•			depth					• • •		
-Jpc 01					1.1-3.1				-	
_		ea.	ch and all of	v that this well was dri the statements herein an	ne true to	(or under	r my supervisi of my knowled	on) and that ge and belief.		
NAME	· B.	BRAD	FORD	•				on No	1	
	7,7	11 M	(Type or Print)	_			/ -		L E / A	(
Address	_ (S	treet or RFD)	000	(City	DISO A	- U/A/	~ · ·	1 7-	/ EX A	ate)
(Signed)	11.13	Bra	opid			BB	roton	d & Son	<u> </u>	· 
0	/	- (Wa	well Driller)	· — — — — — — — — — — — — — — — — — — —	0		(C	ompany Name)		
Please atte	ich elec	tric log cho	mical analysic	, and other pertinent in	oformatio-	if avoi	lah le			
rrease arte	erec	c rog, cite	anaiysis	, and other pertinent if	.rormatron	, i avai.	TOTA TE .			



AUG 3 0 1971

TEXAS WATER
DEVELOPMENT BOARD

M OCT 12 1971

Central Resultus
Unds Water Double, Lucuit 20





certified mail to the	State o	f Texas		For TWDB us Well No. <u>6</u> 6	0-1.3-1C
Texas Water Development Board P. O. Box 12386 Austin, Texas 78711	WATER WEL	L REPORT		Located on r Received:	map <u>va.s</u> 691
1)OWNER: Person having well drilled J.R.	WARNER	Address <b>R73</b> (Street or	- DED	HUNTS WILLE	EX
Landowner	<i>p1</i>	Address			(State)
(Name)	)	(Street or	RFD)	(City)	(State)
2)LOCATION OF WELL: County WALKER	,mile	es in <u>NNE</u> (N.E., S.W., etc.)	_direction from		LLE own)
Locate by sketch map showing landmark hiway number, etc.*	ks, roads, creeks,	or	or survey lines	es and directions	
HUNTEN	North	Block_			
17 (17 (17 (17 (17 (17 (17 (17 (17 (17 (	HRMON TREE	Abstract No			
(Use reverse side if necessar	fy) CA	(NW\ NE\ SW\ SE\)	of Section		
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check) Domestic Industr		5)TYPE OF WELI Rotary	L (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test V	Well Other	Cable	Jet <b>t</b> ed :	Bored
6)WELL LOG: Diameter of hole 6 34 in. De	epth drilled /22 ft.	Denth of completed well	/2 2	ft Date drilled	11-1-69
	11 measurements made from			_ic. Date dillied_	<u> </u>
From To Descript	tion and color of	9) Casing:			<del></del>
_	ation material	Type: Old	·	Plastic	
	E DIRT	Cemented from		ft. to	ft.
	EROCK	Diameter (inches) 4 F	Setting From (ft.)	To (ft.)/02	Gage / / 23
23-100 BLUE					
100-122 BAVE					<del></del>
The law base	VASIND (MEDINA)	10) SCREEN:			···
		Type PhH	STIC		
		Perforated		Slotted 🛩	
		Diameter (inches) 4 F	Setting From (ft.) /02	To (ft.) /22	Slot Size 0/4
(Use reverse side if no 7) COMPLETION (Check):	ecessary)	11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump test ma	ıde? Yes✔	No If yes, !	by whom?
Under reamed Open Hole	2		<del></del>	THOM	AS ANDERS
8) WATER LEVEL: Static level 42 ft. below land	d surface Date 11- 1-69	Yield: Bailer test	•		•
Artesian pressurelbs. per squ		Artesian flow		ic.drawdown arc	ernrs.
Depth to pump bowls, cylinder, jet,		Temperature of wat			
below land surface.	·	12) WATER QUALITY:			
		Was a chemical ana Did any strata con	•		No-
		Type of water? <b>C</b>			22
I hereby cen	rtify that this well was drille			•	
each and all	of the statements herein are	true to the best of my k	mowledge and bel	lief.	
NAME // // // // (Type or Print)	VDE 125 W	ater Well Drillers Regist	ration No	~26	<del></del>
ADDRESS RT 4 BOX 2	6 Hun	17301645		TEX	
(Signed)	Clar lan	, T4	'amae .	AS IS ETP	<u>'</u> \$
(Water Well Dri	ller)		(Company Name	±)	<del></del>
Please attach electric log, chemical an	nalysis, and other pertinent in	nformation, if available.			





The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

Contral Records
Texas Water Davidsonment Board

DEVELOPMENT BOARD

DECS 1969





Send original copy by certified mail to the Texas Water Development Board	Sta	te of Texas		Fo	CW 7
P. O. Box 12386 Austin, Texas 78711	WATE	R WELL REPORT		<sub>a</sub> For	cated on map \ C - S \ ceived: \ \ \ S' \ \ cm \ GW \ 8 \ \ cm \ GW \ 9 \ \ cm \ 9 \ \ cm \ GW
1) OWNER: Person having well drilled Me	elvin Ginsel (Name)	Add	Street or RFD	l Huntsvi	lle, Texas
Landowner	Sa <b>h</b> e (Name)	Add	Street or RFD	) (C	ity) (State)
2) LOCATION OF WELL: County Walker Labo	r	_League		Abstract No	
$NW_{4}^{-}$ $NE_{4}^{+}$ $SW_{4}^{-}$ $SE_{4}^{+}$ of Section(Circle as many as are known)	Block.	No.	s	VEVEY	
miles in 5 N direction fro	m Huntsville, Texa	<u>is.</u>	HIGHW	RIVERSIDE AY #19	NORTH
	ketch map of well location were or survey lines, and to	landmarks, roads,	om adjacent section and creeks.	1	
3) TYPE OF WORK (Check): New Well Deepening Deepening Reconditioning Plugging D		Check): ndustrial	-	Rotary (	WELL (Check):  Driven Dug Dug  Jetted Bored D
() UDIT 100.	epth drilled 132				drilled 9226-68
	11 measurements made from		bove ground level.		
(ft.) (ft.) format	on and color of ion material	From To (ft.)		scription and co formation mater	
0 26 Surface soi	.1 and Clay	92 110 110 132	-		
26 30 Sand					
30 70 Hard sand S	stone Gray	. ,			
70 92 White Clay			(7)		
7) COMPLETION (Check): Straight wall  Gravel packed  0	ther 🗆	8) WATER LEV Static le		side if necessar	9=27=68
Under reamed □ Open hole □  9) CASING:		Artesian 10) SCREEN:			Date
Type: old New Steel Plas  Cemented from 120 ft. to		Type	Bar-Weld	Slotted [	
	(ft.) Gage	Diameter (inches)	Sett From (ft.)	To (ft.)	Slot size
4 x-1 120		2½	122	132	
11) WELL TESTS:		12) PUMP DATA	<del></del>		1
Was a pump test made? □ Yes □	No If yes by whom?	Manufactu	rer's NameB	uth-Berry	Co.
Yield:gpm with		Туре			
Bailer testgpm with Artesian flowgpm			pumping rate1 r_unitEle	•	-
Temperature of water					105 ft.
Was a chemical analysis made?	Yes □ No ter? □ Yes □ No	below lan	d surface.		
_	depth of strata 22 ft.		· · · · · · · · · · · · · · · · · · ·		
	tify that this well was dri l of the statements herein a	re true to the be	st of my knowledge	and belief.	ayan dan salah kacam
(Type or Pi			llers Registration 77367	Texas	· · · · · · · · · · · · · · · · · · ·
(Signed) (Water Well Dill	ally (City	()	E.A. Holly		(State)
(Water Well Dril	EH		(Comp	any Name)	

er officietallo, cos 00 10 witeville, err 1tral Records Texas ..ater Development Board 75 î^  $C \sim I$ ſ-: 1^5

tionel e

DEVELOPMENT BOARD



Address \_

miles in .

To (ft.)

90

☐ Legal description:



DIR

certified mail to the
Texas Department of Water Resources
P. O. Box 13087

1) OWNER Lydia Holman

Driller must complete the legal description to the right with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form.

☐ Deepening

☐ Plugging

2) LOCATION OF WELL:

County Walker

3) TYPE OF WORK (Check):

Date drilled 10-13-81

New Well

6) WELL LOG:

☐ Reconditioning

0-2 top soil

2-4 calichie

74-90 sand

4-74 blue clay

13) WATER QUALITY:

ADDRESS

TDWR-0392 (Rev. 1-12-79)

☐ Yes

Was a chemical analysis made?

County \_

### State of Texas WATER WELL REPORT

See attached map. Wapon 60-

\_\_Water Well Drillers Registration No. \_\_\_\_\_2026

Holly Water Well Service

(Company Name)

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side Austin, Texas 78711

4) PROPOSED USE (Check):

Dia. (in.)

Domestic 🗆 Industrial 🗆 Public Supply

☐ Irrigation ☐ Test Well ☐ Other \_

DIAMETER OF HOLE

From (ft.)

Surface

Description and color of formation

							_ u	<u>~                                    </u>
State	of Te	xas			F	or TDWR เ	ise only	
Infidentiality Privilege Notice on Reverse Side    Located on map / E   Received: C. F. S.								
Well No. 60 13-78  Infidentiality Privilege Notice on Reverse Side  Received: C.F.S.  Received: Texas 77340  (Street or RFD) (City) (State) (Zip)								
Well No.   Go   3 - 78   Located on map   YeS   Received:   C. F. 8   Located on map   YeS   Located on map   YeS								
dress	Rt.	8 E	ox 10	7 Huntsv:	llle	, Texas	77340	)
	· (Str	eet or I	RFD)					(ip)
R WELL REPORT  ### Well No. O								
	tate of Texas  R WELL REPORT  fidentiality Privilege Notice on Reverse Side  Residentiality Privilege Notice of Residentiality (City)  Residentiality Privilege Notice of Residentiality (City)  Residentiality Privilege Notice of Residentiality Privilege Notice of Residentiality Privilege Notice of Residentiality Privilege Notice of Residentiality Privilege Office of Residentiality Privilege Notice of Residentiality Privilege Office of Residentiality Priv							
onal dan	orintion							
-	-		В	lock No.	Towns	hin		
						•		
D 13 turice	c and an	1000101	i ii Oiii tw	to intersecting section t	JI SUIV	ey iiiles		
e attacl	hed map	). Y	vaj	bon 60-	18	-3H	,	
			•					
Dublic C	unnly.					l Duiteau	Daniel	
			_					
Jiner	<del>-, </del>				)	Jetted L	Otner	
(f+ )	1 _	_						
111.7	_						Inderreamed	ł
	┥ └							
		lf Gr	avel Pack	ced give interval fro	m —	ft	. to	ft.
	1							
· · ·	8) (	CASIN	G, BLAN	IK PIPE, AND WELL S	CREE	N DATA:		
	Dia	New	Stee	el, Plastic, etc.		Setti	ng (ft.)	Gage
					1	Erom	T To	Casing
	<del>                                     </del>							+ .
<del></del>	4	- N	PL	astic		-1 <del>2</del>		40
	21	N	Sto	inless steel		80	70	40
	22	14	D CM.	THITASS 2 COOT	•	09	79	770
	+							
	WELL REPORT entiality Privilege Notice on Reverse Side  Rt. 8 Box 107			·				
Accepted on map JCS.  Rt. 8 Box 107								
	<del> </del>							<u> </u>
	+	<u> </u>						
	4							
							<u>face</u>	ft.
<u> </u>								
	-  c	ement	ed by					
	+				any or			
	_  <sup>9)</sup>	WATE	ER LEVE	iL:				
	4	Static	level	ft. below land	surfac	e Date _		
	4	Artesia	an flow_	gpm.		Date_		
	10)	PACK	ERS:			epth		
	L	ead_	L	74				
	<u> </u>						-	
	1	Rubb	er for	rmation packer	•	60 ft.		
	11)	TYPE	PUMP:					
		Turb	ine	☐ Jet	mersib	le [	☐ Cylinder	
		_					·	
						 3	ft	
	7		5-111 <b>P</b> L	, 57	,			
9	12)	WELL	. TESTS:					
					er	hattal, 🛣	🛣 Fetima	ted
	-	rieid	·	gpin with	rt.	urawaown a	anter	11(5.
	•			•				
em ale i	.rue (0 )	រោទ ២៩៦	icuiilly h	snowieuge and Dellet.				•
tor 187-11	D=:0-	. De-'	4rn4: FI	2026				
er well	nulleta	regis	tration N	u. <u>2020</u>		<del>.</del>		
la=== -	מממ	) ( )						
		707		[C+2+0]			Zin)	
(CI	· y /			(State)		,	- ibi	

Please attach electric log, chemical analysis, and other pertinent information, if available.

(Use reverse side if necessary)

Did you knowingly penetrate any strata which contained undesirable

☐ Yes

If yes, submit "REPORT OF UNDESIRABLE WATER"

Type of water? Good Depth of strata 16 ft.

🐴 No

RALPH A. CADWALLADER

P.O. Box 638

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief.

Riversdie, Texas

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

Market State of State





•								GW 7		
Send original copy by certified mail to the		State	e of Texas				For TWDB use	only -13-78		
Texas Water Development Board P. O. Box 12386		WATER	WELL REPO	RT		•	Located on map yes Received: 68			
Austin, Texas 78711		***************************************				.0	Form GW 8			
						dbr	Form GW 9			
<ol> <li>OWNER: Person having well drilled.</li> </ol>	BOBBY	BACON		Addre	S. P.O. Bo	x 937/	TUNTSYL	ILE TEX		
_	_	(Name)			Street or RF	D)	(City)	(State)		
LandownerSA	ME	Jame)		Addre	SS(Street or RF	D)	(City)	(State)		
			-							
2) LOCATION OF WELL: County A HER	Labor		League			_ Abstract No.	172	<u> </u>		
NW NEZ SWZ SEZ of Sect										
(Circle as many as are known)										
3 miles in 5F dir	rection from #	NTSYLLE	<b>_•</b>			24	UNTSYILL	NORTH		
(11.2.) 3.11., 610.7		(10411)	,					<b>1</b>		
							UNTSYTH			
								(بد		
		ap of well location w			•	on		77		
	or	survey lines, and to		roads, a	nd creeks.					
3) TYPE OF WORK (Check): New Well Deepening	ng 🗆	4) PROPOSED USE (C Domestic <b>d</b> Ir	Check): Idustrial	☐ Munic	ipal 🗆		OF WELL (Chec			
Reconditioning  Plugging		Irrigation			-		⊒ Jetted	_		
		TITIGATION CJ	Test well	·		- Cable	; D Jetted			
6) WELL LOG: Diameter of hole	🚄 in. Depth dri	111ed <b>/60</b> ft	. Depth o	of comple	ted well	60ft.	Date drilled.	4-11-68		
	All meas	rements made from		_ft. abo	ve ground leve	L <b>.</b>		,		
From To	Description and o	color of	From	To	]	Description ar	ad color of			
(ft.) (ft.)	formation mate		(ft.)	(ft.)		formation m				
0, 4, 54	NDY LOF	SOIL								
6 110	FI SHA	LAIF								
Va 63	AND S	TONE								
63 63 W	HITE BO	OCK								
65 105 W	HITE SI	YALE.	ļ							
105 160	SAND				/					
					(Use reverse	side if nece	ssary)			
7) COMPLETION (Check). Straight wall Gravel pages	acked [] Other []		8) WAT	TER LEVEL	: 1_ <b>84</b> ft. belo	w land surfac	e Date 4	-10-68		
Under reamed □ Open hole			l		essurelbs.					
			10) SCF		40					
9) CASING: Type: old  New  Stee	el 🗆 Plastic 🗆	Other		e	PLAST	TIC				
Cemented from	ft. to 105	ft.	Per	forated		S1ott	ted 🗆			
Diameter Se	etting		Diamete	er	Set	ting		Slot		
(inches) From (ft.)	To (ft.)	Gage	(inches) From (ft.) To (ft.) size							
-4 / CHOUND	140	304 480	-4		140	160	77-	/2		
					<u>.                                    </u>	<del> </del>				
11) WELL TESTS:			12) PUN	MP DATA:	_					
Was a pump test made? □	Yes No 1	If yes by whom?	Mar	nufacture	r's Name	174/3	ERR	<u> </u>		
JAMES H. SU			_							
Yield:gpm with		down after & hra	Type	. 5%	13MER	51171 1=	н.р. /	1		
		•		_	mping rate			gph 🗗		
Bailer testgpm v		4-12-68	I		unit £LE	-		gpu 🕒		
Artesian flow gp	m Date —	7 /2 60			•	,		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
Temperature of water					wls, cylinder,	jet, etc., ~				
Was a chemical analysis ma			be.	low land	surface.			•		
Did any strata contain und		☐ Yes ☐ No			-					
Type of water?			11-4 +-	/ar - 1		on) and the				
	I hereby certify the each and all of the	hat this well was dri e statements herein a	lled by me re true to	(or unde	of my knowled	on) and that ge and belief.				
NAME JAMES H.	Su.66 J	1 P			ers Registrati		*			
MAKTI	Type or Print)						TEV	4 <		
(Street or RFD	ORNWAL	(City	STON		<i>/ ^</i>		(State			
(Signed) amos	H. Su	49 m	JUL	16 t	SMITI	4 URIL	HNG	Co_		
	water Well Driller)				(Co	inpuny Name)				
Please attach electric log, c	hemical analysis,	and other pertinent i	nformation	, if avai	lable.		· 			

TO CONTROCTION POST

gatan cakat Giace ib..... Cabud

WEGFLLED W



Please use black ink.
Send original copy by
certified mail to the
Texas Water Commission
P.O. Box 13087
Austin, Texas 78711

### State of Texas WATER WELL REPORT

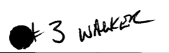
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER HORACE RICKER	Address .	248 MICHAEL DR. HUNTSVILLE, TX. 77340									
(Name)		(Str	eet or			(City)	(Stat	e) (Zi	p)		
county WALKER 2	miles in _	NN	<b>J</b>	<del></del>	direction fro	mRIV	ERSIDE				
		, (N.E.	., S.W.,	etc.)			(Town)				
Driller must complete the legal description to the right	☐ Legal de	scription: n No Township									
with distance and direction from two intersecting sec- tion or survey lines, or he must locate and identify the							p				
well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form.							vey lines				
		ached map. 0 n 60 - / 3 - 2									
3) TYPE OF WORK (Check): 4) PROPOSED USE (Chec		cned ma	р. <i>О</i>	116			(Chark)		riven		
New Well Deepening Domestic Industrial		□Publi									
☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well							ole Tool 🗆 Ot				
6) WELL LOG: DIAMETER OF I	<del></del>				MPLETION:						
Date Drilling:  Started 08/16/87  Started 08/16/87  Dia. (in.) From (ft.)  6½ Surface	1		•	Hole		aight Wall	□ Und	erreamed			
Date Drilling:       08/16/87       19       5½       Surface         Started 08/17/87       19       5½       Surface	1/3			el Packed							
Completed19	· · · · · · ·		If Gr	avel Packe	ed give interval	from	ft. to		ft.		
From To Description and color of for (ft.) (ft.) material	ormation	8)	CASIN	G, BLANK	C PIPE, AND V	VELL SCREE	EN DATA:				
O 2 TOP SOIL		_	New		, Plastic, etc.		Setting	ft.)	Gage		
2 17 WHITE CLAY		Dia. (in.)	or Used	Perf.,	, Slotted, etc. en Mgf., if com	mercial	From	To	Casing Screen		
17 22 BROWN CLAY		4	N	PVC			-1.5	158	Screen		
22 36 SAND											
36 39 BROWN CLAY											
39 45 SAND		2.	5 N	PVC	UNDERCU'	ΓT	158	168	#10		
45 71 BLUE CLAY 71 73 LIGNITE	- time -	<u></u>									
71 73 LIGNITE 73 130 BLUE CLAY					ATA [Rule 3		. No. of Sack		1.2		
130 149 SAND STREAKS			Cement	ed from _			. No. of Sack . No. of Sack				
149 158 BLUE CLAY		┥,	Method	used	PRESSURI	Ξ					
158 162 SAND		J (	Cemen	ed by	HOLLYW	ATER WEL	L SERVICE	S			
162 164 BLUE CLAY			01105				,				
164 173 SAND					IPLETION ace Slab Instal	led (Bule 31)	9.44(c)1				
			_		r Used [Rule 3	-	0.44(0/)				
		- I	☐ App	roved Alte	ernative Proced	dure Üsed (R	ule 319.71]				
		11)	WATE	R LEVEL	:						
	,	_	Stat	in town!							
	E	Static levelft. below land surface Date  Artesian flowgpm. Date									
		12)				Туре					
		12) PACKERS: Type Depth  LEAD 153									
TEXAS WATER COMMIS	3010.:	13)	TYPE	PUMP:				· · · · · · · · · · · · · · · · · · ·			
		<b>⊣</b> □	Turbi	ne	☐ Jet	🛚 Submersib	le 🔲 C	ylinder			
(Use reverse side if necessary)			Othe				140				
15) WATER QUALITY:		┦╹	epth to	pump bo	owls, cylinder,	jet, etc.,	140	ft.			
Did you knowingly penetrate any strata which contained unc	desirable	14)	WELL	TESTS:							
water? Yes XNo			Туре	Test: 20	☐ Pump	☐ Bailer	☑ Jetted □	X Estimate	ed		
If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? Depth of strata		_	Yield		gpm with	ft.	drawdown afte	r hr	·s.		
Was a chemical analysis made? ☐ Yes 🎏 No											
I here by certify that this well was drilled by me (or und knowledge and belief. I understand that failure to comp								•			
COMPANY NAME HOILLY WATERRWELL SERVI	Well Dri	ller's L	icense No.	2020	, <del>V</del> .	222/					
ADDRESS 607 HWY 19 H	E		TEXA	AS	7-	7340					
(Street or FD)		ity)				(State)	/340 (Zip	)			
(Signed) KAPA (Licensed Water Well Driller)	<b>/</b> (Si	gned)	Ka	AM C	Driller Traine	275/2	ske_	<u>:</u>			
Please attach electric log, chemical analysis, and other pertinent in	formation, if	available		. , -913151 60	mor traine	Wel	TWC use only I No. 60	13-7	<del></del>		

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

> "Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.



Please use black ink.
Send original copy by
certified mail to the
Texas Water Commission
P.O. Box 13087
Austin, Texas 78711

### State of Texas WATER WELL REPORT

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER ALFRED	Lasper	Address	Do	Dox	817	1 HANTSUNG	Z TEXA	9 77	340
2) LOCATION OF WELL:	(Name)			treet or R		(City)	(State)	(Ži	p)
County WALKER		miles in	(N.I	F S.W.	atc.)	direction from	JULLE (TOWN)		
	77								
Driller must complete the legal descr	iption to the right	Legal d Section	•		Blo	ock NoTowns	hip		
with distance and direction from two tion or survey lines, or he must locat						Survey Name	•		•
well on an official Quarter- or Half-S General Highway Map and attach the	cale Texas County					intersecting section or surv	_		
• • • • • • • • • • • • • • • • • • • •	- · · · · · · · · · · · · · · · · ·				<u> </u>	/ 2 /			
2) TVDC OF MODIC (Ob., 1)	4) PROPOSED USE (Check	•	ached m	ар. ()	716	0-13-2			
3) TYPE OF WORK (Check):	Domestic Industrial		□Pub	dic Suppl	,	5) DRILLING METHOD  Mud Rotary Air			Oriven Rored
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test Well					☐ Air Rotary ☐ Cabl			
6) WELL LOG:	DIAMETER OF H					MPLETION:			
Date Drilling:	Dia. (in.) From (ft.)	To (ft.)		☐ Open		Straight Wall	Under	reamed	
Started		122	_		l Packed	Other			
Completed <b>&amp; - 2.5</b> 19 <b>&amp;</b>	<b>/</b>			If Gra	vel Packe	d give interval from	ft. to _		ft.
From To	Description and color of fo	rmation	8)	CASING	B, BLANK	K PIPE, AND WELL SCREE	N DATA:		
(ft.) (ft.)	material		-	T <sub>N</sub> T		, Plastic, etc.	Setting (ft	.)	Gage
3-16 CALICHIE			Dia.	:   or	Perf.,	, Flatted, etc. , Slotted, etc. en Mgf., if commercial	From	To	Casing Screen
16-63 Republic	MW		4			10	-/1/2	111	(La)
63-83 BROWN Y	SLUE CKAY		-   1	1				///	
83-95 MXALLY	CLAY		21	2 1	PUC	C UN XECUTT	123	//3	#8
95.105 SAND	STREAKS								<u> </u>
105.125 SAND			<u> </u>					•	
			<sup>9)</sup>		TING DA	ATA [Rule 319.44(b)] ft. toft.	No of Sooks	Llead	7
				Cernente	. 110III .	ft. toft.			•
				Method	used	PRESSURE			
,				Cement	ed by_ <b>X</b>	ALLY NATES	WRZL	£	<del></del>
				) SUBE	ACE COM	IPLETION			
						ace Slab Installed [Rule 319	9.44(c)]		
				☐ Pitle	ss Adapte	r Used [Rule 319.44(d)]	,		
				K App	roved Alte	ernative Procedure Used [Ru	ule 319.71]		
			11	) WATER	RLEVEL	:			
	4 17 5			Ctat	a laval	ft. below land su		2-25-	<b>£ 7</b>
	- 1 V G	11 1	4				urtace Date		
	1 2 4007		12	PACKE		Туре	Dep	th	<del></del>
	*: OV 1 8 1987			_	BER		/08		
	OPERMISSION AS A STATE OF THE PROPERTY OF THE	)35	13	TYPE	PUMP:				
			_	☐ Turbii	ne	☐ Jet Submersib	le 🗆 Cyl	linder	
/Liea reverse	e side if necessary)			Other					
15) WATER QUALITY:	Jude II Hecessally/		$\dashv$	Depth to	pump bo	owls, cylinder, jet, etc.,	/00	ft.	
Did you knowingly penetrate a	ny strata which contained und	lesirable	14	) WELL	TESTS:				
water? Yes No	NDECIDARI E WATER"			Type	Test:	☐ Pump ☐ Bailer a	KJetted K	Estimat	ed
If yes, submit "REPORT OF U	Dopin or strate	P>		Yield:	20	gpm withft.	drawdown after	`h	rs.
Was a chemical analysis made?	☐ Yes <b>X</b> No								
• •	vell was drilled by me (or und derstand that failure to comp								
COMPANY NAME MOLLY	or Print)	ZLS Wate	r Well D	riller's Li	icense No	. 2026 XZ	1221		
ADDRESS 607 H	NY 19 9	4uvis v	ILLE		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	* 13 77360	)		
(Street or AF	Bed in a MS.	<i>y</i>	City)	Rai		Ome!	2' (Zip)		
,	d Water Well Driller)		*****	• /		d Driller Trainee) For	TWC use only	13.	
Please attach electric log, chemical a	nalysis, and other pertinent in	formation, if	f availab	le.			II No. <u>60°</u> cated on map	، - پ	

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep; or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

#3 WALKEY

Please use black ink.
Send original copy by
certified mail to the
Texas Water Commission
P.O. Box 13087
Austin, Texas 78711

### State of Texas WATER WELL REPORT

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

**Texas Water Well Drillers Board** P. O. Box 13087 Austin, Texas 78711

1) OWNER CLIFF AC	ston	Address .	961	8 R	aven	isworth	Hor	Aston Tx. 77	10 <u>31</u>
2) LOCATION OF WELL:	(Name)		,				1/	<i>III</i> '	p)
County, WUKLY		miles in _	<b>/V</b> (N.E	., s.w.,	, etc.)	direction from _	Hury	(Town)	
		☐ Legal des						1,1,1,1	
Driller must complete the legal description or survey lines, or he must lead	vo intersecting sec-	Section	n No			lock No.		,	<del> </del>
tion or survey lines, or he must located well on an official Quarter- or Half-S	ate and identify the Scale Texas County					Survey Name vo intersecting section		vey lines	
General Highway Map and attach th	e map to this form.							rey lines	
	100		hed ma	р. С	50 4	60-12-			
3) TYPE OF WORK (Check):   ☑*New Well □ Deepening	4) PROPOSED USE (Chec		ПРubl	Subi		5) DRILLING M		(Check): □ Di	Oriven Kored
;□ Reconditioning □ Plugging	☐ Irrigation ☐ Test Well				· ·	✓ Mud Rotary  ☐ Air Rotary		Hammer	orea
6) WELL LOG:	DIAMETER OF I	HOLE			HOLE CO	OMPLETION:		le rooi	
Date Drilling: 10-30 198	7 Dia. (in.) From (ft.) Surface	To (ft.)	_ [	☐ Oper	en Hole	<b>⊯</b> Straight		Underreamed	
Started 11 -02 198		1007	٠,٠		vel Packed ravel Packe			ft. to	
					averrue	ad give interva	from	π. τ. τυ	
From To (ft.) (ft.)	Description and color of fo material	ormation	8)	CASIN	IG, BLANI	IK PIPE, AND WEL	L SCREE	EN DATA:	
0 3 TO	P 501L		Dia.	New		el, Plastic, etc.		Setting (ft.)	Gage
3 13 Br	rown Clay and	Sand	(in.)	or Used	Scree	., Slotted, etc. een Mgf., if commerc	cial	From To	Casing Screen
13 30 WK	hite Clay		4	N	PVC	,		1.5 -581	40
	own Meally Cl and Streaks	iay	+	<del> </del>		· · · · · · · · · · · · · · · · · · ·			
52 72 Sa	nd		2.5	, <b>N</b>	Stai	nless St	حعل	401-581	#10
72 103 Me	early Blue Cl	ay							
	re clay		9) (	CEME	NTING DA	ATA [Rule 319.4	14(b)] 1794		•
139 143 Sa	nd Streaks		┤ `	Jemen.	ted from	ft. to	/ τι. ft.	. No. of Sacks Used No. of Sacks Used	廴
143 151 Sa	ndy Blue Cla	24	7 .	Method	d used Dr	ressure	و		-
151 263 BI	ue clay		<u>-</u>  '	Cemen	ted by	tolly wa	ter	wells	
<u> </u>	ue Mearly Cla	<u> </u>				MPLETION			
299 303 BL	ne Clay			_		rface Slab Installed [		9.44(c)]	
	early Clay				•	ter Used [Rule 319.4 ternative Procedure		[319.71] علي	
321 323 Sc 323 421 BI	and that is the le	EIVE		<u> </u>	ER LEVEL			11e 0 1 0	
421 423 50	andlil	* () \ <sub>J</sub>	107			217)			
423 437 A	ine sangy 1	1 8 1987			tic level 🚾	21/	gw land su		<del></del>
<u>437 448 B</u> 448 452 S	he clay		12)	PACK		Typ	gpm. pe	Date	
44 x 452 3 452 470 B	lue Clayma: F	D COSCRAIS	<del></del>		COO		эе	30 O	
470 483 50	and Streak	**********	1	<u> </u>					
	me clay			_	E PUMP:		_		
<u>506 512 5</u> 512 568 B	ano Clau			□ Turbi □ Other		□ Jet 🕱 Su	Submersible	ole 🗆 Cylinder	
-10 107	e side if necessary) Sa	nd	_			owls. cylinder, jet,	etc.,	ft.	
15) WATER QUALITY:									
Did you knowingly penetrate ar water? ☐ Yes 🛱 No	•	desirable	14)		L TESTS:			W	
If yes, submit "REPORT OF UI	JNDESIRABLE WATER"	<b>33</b> 45	;	Type Yield	. 45			Jetted Estimated	
Was a chemical analysis made?	☐ Yes No			116.		gpin v		drawdown arter	š.
knowledge and belief. I un	well was drilled by me (or und nderstand that failure to comp	plete items 1 th	hru 12 w	vill resu	ult in the lo	log(s) being returned	d for com	npletion and resubmittal.	
COMPANY NAME HOLLY M	Vater Wells	Water \	Well Dri	iller's L	_icense No.	. <u>20-</u>	16/	'222/	
COMPANY NAME HOLL NAME (Type ADDRESS 607 Hwy (Street or RE	19 Hunts	ville	<u></u>	<u>r.</u>	773	40 -06	07	/7: <sub>n</sub> \	
(Signed) Street or RF	d Water Well Driller)	(Sig	ty) gned)	Ka	'Um	and VI	nc/	Ph	
Please attach electric log, chemical ar				4	Registereu	ed Driller Trainee)		TWC use only /3- II No. 6 0 /3- cated on map	7

\*

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep; or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.



Please use black ink, Send original copy by certified mail to the Texas Water Commission P.O. Box 13087 Austin, Texas 78711

1.25

## State of Texas WATER WELL REPORT

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER ROBERT			_ Address _	P	.0.	вох	246	RIVER	SIDE,	TX. 7	7367			
2) LOCATION OF WELLER	(Name)	8		(Str	eet or			(City)	sı VERSIDI		ip)			
County,			_ miles in _	(N.E., S.W., etc.)					(Town					
		, en	☐ Legal desc	escription:										
Driller must complete the legal described with distance and direction from two	ription to the righ	t					lock No.							
tion or survey lines, or he must local well on an official Quarter- or Half-S	te and identify the	9					_ Survey Name _				_			
General Highway Map and attach the			Distance	and d	irectio	n from tw	o intersecting se	ction or surv	vey lines					
			See attach	ned ma	p. <i>C</i>	n 6	0-13	-2						
3) TYPE OF WORK (Check):	:):	5) DRILLING METHOD (Check): Driven  Public Supply												
☐ New Well ☐ Deepening ☐ Reconditioning ☐ Plugging														
6) WELL LOG:		J Test Well TETER OF H		Other   Air Rotary   Cable Tool   Other    7) BOREHOLE COMPLETION:										
	l n: /: \	From (ft.)	To (ft.)	1			MPLETION: Strai	ght Wall	Ċυ	nderreamed				
Date Drilling: Started 10/07/87 19 Completed 10/07/87 19	6½	Surface		_	_	el Packed								
Completed 1919	-			1	If Gr	avel Pack	ed give interval .	from	ft.	. to	ft.			
From To (ft.)	Description an	d color of for	rmation	8) (	CASIN	G, BLAN	K PIPE, AND W	ELL SCREE	EN DATA:					
0 3	TOP SOI			<b>†</b>	New		I, Plastic, etc.	·	1	g (ft.)	Gage			
3 16	SAND			Dia. (in.)	or Used	Perf	., Slotted, etc. en Mgf., if comm	nercial	From	T <sub>o</sub>	Casing			
16 43	BLUE CI	AY	•	4	N	PVC			-1.5	126	40			
43 56 56 63	SAND	A 37												
56 63 63 74	WHITECL BLUE CL			2 ½	N	DVC	INDEDGU	m m	101	1 74				
74 83	BROWN C			42	IN	PVC	UNDERCU	TT	126	134	#10			
83 103	BLUE &		CLAY	9) (	CEME	NTING D	ATA [Rule 31	9.44(b)]			<del></del>			
103 115	MEALLY						126 ft. to .	40 11	. No. of Sa	icks Used	<u></u>			
115 143 1433 152	SAND SAND			┤ .	Mothod	i used	PRESSUR	E ft.	. No. of Sa	cks Used				
							HOLLY W	ATER W	ELL SE	RVICE				
				10) SURFACE COMPLETION										
,				□ Specified Surface Slab Installed [Rule 319.44(c)]										
				1 [	□ Pitle	ess Adapt	er Used [Rule 31	9.44(d)]						
				1 6	Š App	roved Al	ternative Procedu	re Used (R	ule 319.71]					
				11) WATER LEVEL:										
	医月份月	En		Static levelft. below land surface Date										
	- E 3 () ()			Artesian flow 25 gpm. Date										
	v 1 8 1987			12)	PACK	ERS:		Depth						
, in	V LO 1003				RI	<u>i BBER</u>	n K In							
	****	Sand Chille		13)	TVPF	PUMP:		<u> </u>						
	Gil ( 100)			1 _	Turbi		□ Jet □	XSubmersib	le 🗆	Cylinder				
X				] [	] Othe	·			120					
	side if necessary)			D	epth to	pump b	owls, cylinder, je	t, etc.,	120	ft.				
15) WATER QUALITY: Did you knowingly penetrate ar	ıy strata which co	ntained unde	esirable	14)	WELL	TESTS:								
water? 🗌 Yes 💆 🖺 🖔 o			5		Туре	Test:	☐ Pump □	Bailer	X Jetted	Estimat	ed			
If yes, submit "REPGRT OF UI Type of water?		Yield	15	gpm with	ft.	drawdown af	ter h	rs.						
Was a chemical analysis made?		No												
I here by certify that this w knowledge and belief. I un														
COMPANY NAME HOLLY W	ATER WELI	CE Water W	/ell Dri	ller's L	icense No	2221	1/2026		. <u>.</u>					
ADDRESS 607 HWY. 19	or Print)		77340											
(Street of RF		,	(Cit		0		$\mathcal{N}^{(s)}$	State)	Z	ip)				
(Signed)	(Signed) Kalemond M= Pel													
Please attach electric log, chemical an	Water Well Drille alysis, and other	•	ormation, if av	ailable.		Registere	d Driller Trainée	Wel	TWC use o		7			
	•							Loc	ated on mar					

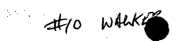
The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep; or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

333 BET 2

Carried Williams



Please use black ink.
Send original copy by
certified mail to the
Texas Water Commission
P.O. Box 13087
Austin, Texas 78711

### State of Texas WATER WELL REPORT

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER <u>Fred Jones</u>		Address	4	506	Mossyg	gate HOus	ton; TX	77373					
2) LOCATION OF WELL:	(Name)	• '	(St	(Street or RFD) (City) (State) (Zip									
County <u>Walker</u>	4.5	miles in	(N.E	NE s.w.	etc.)	_ direction from	Huntsvil	lle Town)					
		☐ Legal o											
Driller must complete the legal description from the	ription to the right				BI	ock No T	ownship						
with distance and direction from two tion or survey lines, or he must locat	te and identify the					_Survey Name							
well on an official Quarter- or Half-S General Highway Map and attach the	e map to this form.	Dista	ince and d	lirectio	n from two	o intersecting section or	r survey lines						
		See att	tached ma		006	0-21-5							
3) TYPE OF WORK (Check):	4) PROPOSED USE (Che				0 10	5) DRILLING METH	HOD (Check)	·	Driven				
√xNew Well □ Deepening	😾 Domestic 🗆 Industria		□Publ	ic Supp	oly	S Mud Rotary □							
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test Wel	I ☐ Injection	Othe	r									
6) WELL LOG:	DIAMETER OF	HOLE	7)			MPLETION:							
Date Drilling: 3-9-88	Dia. (in.) From (ft. 6.5 Surface					Straight Wal		Underreamed					
Dete Drilling:3-9-88 Started	- 0.9	204			vel Packed								
					ravei racke	ed give interval from	1	ft. to	ft.				
From To (ft.) (ft.)	Description and color of material	formation	8)	CASIN	IG, BLANI	K PIPE, AND WELL SO	REEN DAT	A:					
0.2 + 1			Dia.	New	Steel	, Plastic, etc.	s	etting (ft.)	Gage				
0-2 top soil 2-16 white c			(in.)	or Used	Perf.	, Slotted, etc. en Mgf., if commercial	From		Casing Screen				
16-44 sand s			104		PVC		-1.		40				
44-57 sand			2			slotted		80 - 155	#8				
57-60 hard b									1 "				
60-64 sand s	treaks			ļ		7.0							
64-81 sand 81-129 blue	calv												
129-140 sand		-11-	9)	CEME	NTING DA	ATA [Rule 319.44(b)	)]   56		6				
140-156 blue		-	- '	Cemented from $\frac{156}{2}$ ft. to $\frac{56}{17}$ No. of Sacks Used $\frac{2}{2}$									
156-164 sand						Pressure							
164-174 sand				Cemen	ted by	Holly Water WE	Ells						
174-224 blue			10)	CLIDE									
224-253 white				10) SURFACE COMPLETION  ☐ Specified Surface Slab Installed [Rule 319.44(c)]									
253-256 sand 256-264 blue				☑ Pitless Adapter Used [Rule 319.44(d)]									
230-204 Bide	Clay		(	☐ Apr	proved Alte	ernative Procedure Usec	d [Rule 319.7	71]					
			11)	WATE	R LEVEL	:							
	1) E B E I A												
			_	Static levelft. below land surface Date  Artesian flowgpm. Date									
	MAR 24 1981	8	12)	10) 0.00/200									
				12) PACKERS: Type Depth Lead L 151									
Y	EXAS WATER COMM	KOISSION		Jeau			*	151	<del></del>				
	LAMO VERILA TOTAL		13)	TYPE	PUMP:	7.4							
			_  [	] Turb	ine	☐ Jet <b>¾∑</b> Subme	ersible	☐ Cylinder					
				Othe	r								
	side if necessary)		□	epth t	o pump bo	wls, cylinder, jet, etc., _		ft.					
15) WATER QUALITY: Did you knowingly penetrate and	v strata which contained ur	desirable	14)	WELL	TESTS:								
water? Type TNo			' '			☐ Pump ☐ Bailer	□XJetted	d <b>KE</b> stimate					
If yes, submit "REPORT OF UN Type of water? good	IDESIRABLE WATER"18	ft	_			gpm with							
Was a chemical analysis made?	☐ Yes      K☐ No												
I here by certify that this wi knowledge and belief. I unc													
COMPANY NAME HOLLY WAT	TER WELLS	Wate	r Well Dri	ller's L	icense No.	2026							
ADDRESS 607 Hwy		ville, T	exas	773	40								
(Street or RF			City)		<del></del>	(State)		(Zip)					
(Signed) Kull - (	WHATOR	(s	igned)										
Please attach electric log, chemical and	Water Well Driller) alysis, and other pertinent in	nformation, if	available.		Registered	l Driller Trainee)	For TWC us Well No 6 Located on	60-13-1	7				

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

	OWNER: Confident e on Reverse Side	iality		of Texa REPO			Texas Water Well Drillers Advisory Counci P.O. Box 13087 Austin, TX 78711-3087 512-239-0530						
1) OWNER	Rocky Carrell		ADDRES	s <u>#40 N</u>	orth F		Huntsvi	lle T	<b>(</b>	77340			
2) ADDRESS County	OF WELL: Walker		ek Ranchettes	Huntsvi			(City) Long. 77340 Gl	L	(State) at. <u>0 ~ 1 3</u>	(Zip)			
3) TYPE OF WO	RK (Check):	<del></del>	SE (Check):	nitor 🗆 En		al Soil Bodir	<del>```</del>		5)				
Reconditionin		l l	vell, were plans submitt							4			
6) WELL LOG:	:	DIAN	IETER OF HOLE	7) DI	ULLING N	ETHOD C	heck): Drive	en		7			
	g: <u>/20</u> 19 <u>99</u> 4/21 19 99	Dia (in.) 6.75	From (ft.) To (i	o 🗆	Air Rotary Air Hamme Other		fud Rotary						
								_		N			
From (ft.)	To (ft.) Des		of formation material		<b>rehole Co</b> Underrean	ompletion (	<b>T</b> Copol	n Hole Other	☐ Strai	ght Wall			
1		y cl.					terval from	ft.	to	ft.			
<u>16</u>		che		CAS		T	ND WELL SCREEN	1					
<u>23</u> 41	41 Wh. 61 Clie	che r		Dia.	New	Steel, Pla Perf., Slot		Setti	ng (ft.)	Gage Casting			
61	71 Sd.		<del></del>	(in.)	Used	1	fg., if commercial	From	То	Screen			
71	97 Wh.	cl.		4	N	PVC C	asing	-1.5	148				
97 111	111 Bl.c 121 Mea			2	N	PVC u	ndercutt	150	160	#8			
121	139 Bl.c	illy cl. I.		-	-				<del> </del>	-			
139	146 Sd.					-	Rule 338.44(1)]	<u> </u>	<u> </u>	100			
146	<u>160 San</u>	<u>d</u>		Ceme	nted from	1.5_	<del></del>		acks used	<u>H1, </u>			
				Meth	nd used	By pres	ft. to ft.	No. of s	acks used				
						R. McP							
		se side if necessary	)	Dista	nce to sep	tic system f	ield lines or other co	ncentrated o	ontamination	on ft.			
13) TYPE PUMP	); •			Meth	d of verifi	cation of ab	ove distance						
☐ Turbine ☐ Other	☐ Jet 🔼 Sub	mersible 🔲	Cylinder	10) 8	_	COMPLET	I <b>ON</b> Surface Slab installe	d (Rule 338	.44(2)(A)]				
Depth to pump be	owls, cylinder, jet, etc.	140	ft.	_		Specified 5	Steel Sleeve Installe	d [Rule 338	.44(3)(A)]				
14) WELL TEST	s:					Pitless Ada	apter Used [Rule 338	3.44(3)(b)]					
. 40	Pump	•	<b>☑</b> Estimated			: '	Alternative Procedur	e Used [Ru	e 338.71]				
Yield: 10 15) WATER QU	gpm with	ft. drawdown afte	erh	rs. 11) V	<b>VATER LE</b> Static Lev		ft. below land su	rface [	)ate	T SEQ#			
•		which contained ur	ndesirable constituents?		Artesian fi		gpm-		ate	1			
☐ Yes 🔼 Yes	o If yes, submit "R	EPORT OF UNDE	SIRABLE WATER"	12) F	ACKERS	:	FILE Pype		Depth	DESCCO			
Type of water?	Good	Depth of strata	14	2"	(-Pack	er	RxR		1 0 199	13'			
Was a chemical a	analysis made?	Yes <b>B</b> No					EMP#	YAM	1 0 195				
							<del>   -  </del>			CF			
I hereby certify the understand that for	nat this well was drille ailure to complete item	d by me (or under t is 1 thru 15 will rest	my supervision) and tha ult in the log(s) being ref	t each and a urned for co	ill of the s npletion a	tatements h nd resubmit	erein are true to the tal.	ppest of my	knowledge	and belief. L			
COMPANY NAM	E Holly Water	Wells (Type or print)		WEL	. DRILLEI	R'S LICENS	ENO. 3114W						
ADDRESS 29	928 SH 19			Hunt	sville			TX	7734	0			
_	_	(Street or RFD)				(City)		(State)		(Zip)			
(Signed)	Maria (Chicen	ms Pik sed Well Driller)	2	ˈ (Sign	ed)	<del></del>	(Registered Driller	Trainee)	<del></del>				
		Please attach elec	tric log, chemical anal	ysis, and ot	her pertin	ent informa	ation, if available.						

			(oour		offermatio	. <i>D</i> ettine	nd other	ical analysis. a	tric loa. chem	Sase attach elec			,	
-			nT nellinG benetzigeR)	7		(Signed)		2	d Well Driller)	(License	outs.	(pai	uß(S)	
	(dị	7)	(etst2)		(City)				U	(2.11.10.20.00)	- 0			
		77340	XT		(/4:5)	9111	vejuni	H		(Street or RFD)	6	1 HS 876	MESS SS	100A
			~~_			•••		•			· ·	у по осс	JC	
•				WALLE ON	2 FICENSE I	אוררבא.	мегг D			(Type or print)	LIDIDAA	KUOU 3	MAN YNAG	HAICO
				7										
ı	and beliet.	томеаде	VM 10 1890	and or eura ens his	tements nere d resubmittal.	sre eru ro letion an	ana an a for compl	peing retumed:	ny supervision (s)	t thru 15 will resu	smeti etelqr	new end san	i tent bneter	noder
_				COMMENI			-	<del></del> (		- 30, 002 / 0	Police 2011	How sidt ter	tt vittee vde	poet (
	-lan-									1				
	180	T	<del> T 1</del>	HIM I					· · · · · · · · · · · · · · · · · · ·	_ //		snalysis ma	a chemical s	: seW
		<u> 1 886</u>	1017	AM AXA 9M3	CKer	K-Pa	"S - 1		6	epth of strata	1	Good	of water?	ΕqγΣ
	၂ကာဒ	30thq⊕0		Σγρе		KEBS:	12) PAC	.EB.,	TAW 318ARIS	PORT OF UNDE	∃A" timdue	,sey îl c	ON 🕱 SO	ᄬ
			sQ.	ILE ID gpm	<u> </u>	olt neise		Satneutita	oosirable cons	nich contained ur	w stata yns			
	\	١,	ace Da	shus basi woled th		evel cite		10111					NATER QU	
-	#0		Oseq (krile	эглайуе Ргоседиге		, D TER LE/	AW (11	.end hrs.		ft. drawdown afte	ienisc 🗖	gpm with	U P	:bleiY
		172 000		er Used [Rule 338.		/		P04	Estima	bettel	□ Bailer	dun <sub>d</sub>		
		[6.4/=).											WELL TEST	
				belistani eveeli le					.JJ	160	r, jet, etc.,	owls, cylinde	od dmud ot d	tiqeQ
		(A)(S)4	Rule 338.4	face Slab Installed	Specified Sur								Terti	о <b>п</b>
					OMPLETION	SFACE C	10) SUF		Cylinder	☐ eldiene	mdus 💢	tet □	ənidən	ıı 🗆
	-0			eonstain e	evods to noits	of verific	Method				•	:	TYPE PUMP	ı (sı
JJ.		ntaminatio	entrated co	lines or other conc	bleft meteye o	itqee ot e	Distance		(	side if necessary	JSG reverse		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. 107
					R. McPik		Cement							
	<del></del> -				<u>3) bre</u> ssu	g pesn	Method							
		cke need cke need		<u></u>	. 1. 5. 1- 1. 11	IIIO II Da	nuauuan Oeuuau	ļ			nue C	001		
	7	poon one	t		auR] ATAG t.ft <b>G.f</b> -	ENTING ed from					.lo Sand	189 861	181	
			f	1	· , G.; • , Z. • G		1120 10				s.b2	181	171	
											Jo.IB	121	121	
	8#	861	871	1	PVC Scr	N	2				Meal	121	111	
	1100100	021	3.1-		PVC Cas	N	7			wh. Cl.		111	18	
	Casting	οT	mon	, etc. if commercial	Perf., Slottec	or Deed	.siQ (.ni)				Meal Cliec	18	92	
	ල33ම	('1J) E	intite2	-	Steel, Plastic	wew	الماد				Jo.IB	9 <u>/</u> 99	99 97	
	······································		:ATA	MELL SCREEN D	K PIPE, AND	NAJ8 (	CASING		······································		'PS	97	36	
	.ft	(	ot 11		vnetni evig be	vel Pack	S1O II			1	o.dW	36	- L	
			Tertic	vel Packed 🔲 (	ed 🛚 Gra	derream	ոՍ 🔲			lios go	) <del>)</del>	l	0	
	lisW th	gist2	eloH	eck): 🕱 Obeu I	ոթletion (Ch	hole Cor	8) Bore	lshətsm	of formation	ription and color	Desc	(JJ) OT	Trom (ft.)	4
Ŋ										1			· · · · · · · · · · · · · · · · · · ·	
			_		,		#O 🔲				66 61	91/17		
	4				Cab	Hammer		861	Surface	₹7.9	66 61	7L/	pel	Start
	•		i i	_	PNW X	Rotary		(f) oT	From (ft.)	(ini)siO			Date Drilling	
					ETHOD (Che			<u> </u>	OH TO RETER				MELL LOG	
			,,,,,,	ON □	Sey 🔲					If Public Supply	6ui66i	_	Reconditionin	
			. 1	Domestic Domestic Domestic	_	Igue Sildi		_	noitsgiml	Isiteubril 🗌	Bujuede		lleW Well	
			(9	oitsemo(I)	gnibo8 lio8 l	etnemno	niva	Monitor	ISE (Check):	4) PROPOSED U	:	PRK (Check	YPE OF WO	<u>т</u> (£
				(diS)	(e)test		(City)		FD or other)				_ ,	
-		<u> 21- 8</u>	) <b>9</b> # ai		LX XI	. •	əllivətr	ınH	lliH mo:	DA HO		Walk	County	/-
	(d)											OF WELL:	ADDRES	(2)
ē	) /SC( (qiz)	(e) tate)		(CIN) 2110)	SULCTON	Street or	722	ADDRESS T	,	Vame)		Ворру	OMMER	(1
	·//200			777	<del>T</del>	1 212	1 44	Ŧ			77:~3	9970		
			:87 XT ,nii 5-982-213	ısn <del>u</del>							_			
		3087	.O. Box	<u> </u>				MELL RE	i		ebi2 esr	е ои Вече	vilege Notic	νид
Į!	ny Counc	osivbA s	lell Driller	Water W			Texas	State of		Jijit X		_	LENTION C	. –

